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Election Day: Holiday,	Tuesday	November 6	
Thanksgiving Recess,	Thurs. to Sat.	Nov. 29 to Dec.	1
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Washington's Birthday: Holiday,	Friday	February 22	
Easter Recess,	Fri. and Sat.	March 28-30	
Commencement			
Alumni Day,	Saturday	June 8	
Baccalaureate Service,	Sunday	June 9	
Conferring of Degrees,	Wednesday	June 12	

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MISS PARIS

General Announcement

The University and Bellevue Hospital Medical College was established in its present form and became an integral part of New York University in 1898 by the union of the University Medical College and Bellevue Hospital Medical College. The former was founded in 1841 and the latter in 1861.

The graduates of the former colleges, as well as graduates of the present consolidated college, have been placed on the records of New York University and are entitled to all the advantages of University alumni. (See page 108.)

The object of the faculty is now, as it was in the older schools, the professional training of men, most of whom are to devote their energies to the actual practice of medicine. The college will therefore steadfastly adhere to the principles of practical medical education, endeavoring to fit its graduates for the practice of medicine on the basis of a thorough scientific training.

The curriculum has been arranged so as to present a carefully graded course of four years. The work of each year is thoroughly systematized, and correlated subjects are taken up in their proper order. The advantage of a close personal relationship between the members of the faculty and the individual members of the classes is recognized, and the instruction is so arranged that this relationship may be established to the fullest extent possible.

Clinical and bedside teaching in the college clinic and in the wards of the hospital, systematic section teaching in the practical departments and practical work in the special subjects are emphasized to the greatest possible degree, being conjoined with, and founded upon, practical laboratory work, recitations, and didactic teaching. Attention is especially called to the arrangement of the work in the fourth year of the course, which has for its object more definite clinical instruction in all branches of medicine at a time when the students are best prepared to receive it. The arrangement also permits of a wider use of the hospital facilities of the city.

The session for 1917–1918 will begin on Wednesday, September 26, 1917. The college occupies at present four large buildings situated on the corner of First Avenue and Twenty-sixth Street, diagonally

opposite the entrance of Bellevue Hospital. They are easily reached by surface, subway and elevated cars from any part of the city.

I. College Building

This building was erected by the faculty of the Bellevue Hospital Medical College in 1897 and 1898 to meet the demands for the larger classes and the increase in the curriculum. It was transferred to the New York University at the time of the consolidation of the two schools.

This building is situated on the corner of First Avenue and Twenty-sixth Street and adjoins the Carnegie Laboratory, and the New Laboratory Building with which it is connected. The site is particularly fortunate, as it is well lighted both from the avenue and Twenty-sixth Street. It is diagonally opposite the grounds of Bellevue Hospital and convenient to the Department of Charities pier, at the foot of East Twenty-sixth Street, from which boats connect the city with the large institutions on Blackwell's, Ward's, and Randall's Islands.

The building is six stories high. The ground floor accommodates part of the college clinic for the outdoor sick poor. The building also contains two large and well-lighted lecture rooms.

The department of pathology occupies the fourth floor. It contains research laboratories, balance rooms and a laboratory for research work in pathological chemistry, also a pathological museum which is open to students and to graduates in medicine. Working libraries form portions of the equipment in all of the laboratory departments and are accessible to the students. Adjoining the department of pathology are the laboratories of clinical and applied pathology, fully equipped for the teaching and research work of students in this department. The completion of the extension of the Carnegie Laboratory allowed of increased facilities in these departments which have always been prominent features in the instruction of the third and fourth year. Students of the third and fourth year classes have regularly assigned work in this laboratory and are thoroughly trained in the methods of clinical diagnosis by the examination of specimens sent from the College Clinic, and the medical and surgical services of the college in Bellevue Hospital. The department of physiology occupies the fifth floor. The completion of the New Laboratory Building allowed of the enlargement of the General Laboratory which has been equipped with new tables and apparatus for the use of the students in the courses of practical physiology.

The anatomical department occupies the top floor, having a spacious, well-lighted and ventilated dissecting room. There is also a room for the preparation and distribution of bones.

II. Carnegie Laboratory and Carnegie Laboratory Extension

The Carnegie Laboratory, a gift to the Bellevue Hospital Medical College by Mr. Andrew Carnegie, is situated at Nos. 338 and 340 East Twenty-sixth Street, adjoining and communicating with the new college building.

It is a five-story building devoted to investigation in anatomy and instruction in applied anatomy and operative surgery. There is one large auditorium for didactic teaching; also a well-equipped library for the use of students and the dean's office.

The Carnegie Laboratory Extension, a more recent gift of Mr. Carnegie, was completed for session 1910–1911. The building is six stories in height and fronts on First Avenue, adjoining the present clinic buildings on the south. It contains research rooms and laboratories for chemistry, bacteriology and hygiene, pathology, pharmacology and surgical research. The addition of this building allows of the extension of work in all the laboratory departments, both teaching and research.

III. New Laboratory Building

The New Laboratory Building is a six-story edifice adjoining and harmonizing in its architecture with the main college building. It furnishes needed accommodations for the increasing number of students, and renders possible a further extension and elaboration of the laboratory work.

The first and second floors are occupied by an extension of the College Clinic. This gives greatly needed room for the treatment of the sick poor, and the clinical teaching in the different departments.

The third floor is devoted to class rooms and laboratories in chemistry and adjoins the research laboratories on the corresponding floor of the Carnegie Laboratory Extension. The fourth floor is devoted to class rooms in bacteriology and is connected with the new research laboratories and preparation rooms in the Carnegie Laboratory Extension. The fifth floor is devoted to physiology and pharmacology. The sixth floor accommodates the laboratory of microscopical anatomy and an anatomical study room.

The class room laboratories thus provided are large and commodious, admirably lighted from two sides, and afford exceptional facilities for teaching purposes.

College Clinic

The College Clinic occupies the ground floor of the main college building, and the first floor and part of the second floor of the New Laboratory and Carnegie Laboratory Extension Building. There are classes for the treatment of general medical and surgical cases and of diseases of the eye, ear, nose, throat and skin, diseases of women and children, and venereal and nervous diseases, etc. The Clinic is one of the largest in New York City for the treatment for the outdoor sick. During the past year over 100,000 cases were treated. This statement affords a good indication of the almost unlimited amount of clinical material which is available for the students of this college for clinical instruction and study. The hour cards for the third- and fourth-year classes are so arranged that in addition to the stated clinics the students are daily occupied in practical clinical work in the College Clinic and in Bellevue Hospital.

College Clinic Operating Room

Through the friends of the College Clinic, a large operating room has been thoroughly equipped, together with an etherizing room, sterilizing room, and a recovery room for taking care of minor surgical operative cases. The operating room is in charge of a trained nurse, and students of the third and fourth years are assigned to section work for instruction in the administration of anæsthetics, the preparation and sterilization of dressings, and the conducting

of such minor surgical operations as can frequently be performed in a physician's office.

The Heye Recovery Ward

Through the generosity of Mrs. James B. Clemens, a recovery ward of thirteen beds has been provided for the care of patients requiring anæsthesia. This makes it possible to retain under observation emergency patients and post-operative cases, thereby increasing the efficiency of the College Clinic. The ward is provided with day and night nurses and with a diet kitchen and other conveniences for the care of the patients.

The Edward N. Gibbs Memorial X-Ray Laboratory

This laboratory, founded by the family of the late Edward N. Gibbs, is attached to the College Clinic, and is conducted to aid the medical and surgical staff of the College Clinic in the diagnosis and study of obscure forms of disease among the patients under treatment. The facilities of this laboratory are used to illustrate the lectures on Roentgenology. It is maintained in the highest degree of efficiency by the founders.

Bellevue Hospital

A large number of the general clinics and most of the bedside teaching to the fourth-year class are given in the wards of Bellevue Hospital.

The members of the faculty, who are attending physicians and surgeons to the hospital, hold regular clinics in the large amphitheatre, and small sections of the classes are taken into the wards, where the students are required to examine patients suffering from various medical and surgical diseases. Students of the fourth year class are also regularly assigned to the care of cases in the wards under the supervision of the attending and house staffs.

The hospital itself is one of the largest in this country and has always been distinguished for the abundance of its clinical material. The Board of Estimate of New York City authorized a large appropriation for the erection of a new Bellevue Hospital. When completed it will have accommodations for nearly 2,000 patients.

The estimated cost is over \$8,000,000. Pavilions A and B of the medical wing and the entire surgical wing are now in use.

Requirements for Admission

Session 1917-1918

For the session beginning September 26, 1917, the entrance requirements will be as follow:

- 1. The filing of the medical student qualifying certificate as at present issued by the New York State Department of Education.
- 2. The evidence of having completed one year of college work toward a bachelor's degree in a college acceptable to the New York State Department of Education, which year must include one year's college work in chemistry, physics, biology, English, and either French or German.

Increase in Requirements

Session 1918-1919

For the session beginning September, 1918, the entrance requirements will be as follow:

- 1. The filing of the medical student qualifying certificate as issued by the New York State Education Department after January 1, 1918.
- 2. The evidence of having completed two years of college work toward a bachelor's degree in a college acceptable to the New York State Department of Education, which two years must include one year's college work in chemistry, physics, biology, English and either French or German.

Students entering the University and Bellevue Hospital Medical College after January 1, 1918 will, after the successful completion of their first and second years of medical work, be recommended to the Council of New York University for the degree of B.S. in Medicine, and upon the successful completion of their fourth year, for the degree of M.D.

Combined College and Medical Course

The University Council, upon the recommendation of the faculties of the College of Arts and Pure Science and of the University and

Bellevue Hospital Medical College, has approved a combined college and medical course of six and one-half years leading to the degree of B.S. at the end of four and one-half years and to the degree of M.D. at the end of six and one-half years. This combined course will enable a student who completes eight college credits in addition to the requirements of the freshman and sophomore years of the medical preparatory course, or 84 college credits to obtain the B.S. degree upon the completion of the first two years of the regular course of the Medical College.

First year courses in a modern language and courses in those sciences in which work has been prescribed in the schedule of the first two years may not be included in the eight credits described above.

By combining Summer School work with that of the regular college year it will be possible for earnest and able students to complete the combined course and secure the two degrees in six years but the college faculty strongly advises the average student to remain three full years in college before undertaking the medical course.

Matriculation

The session commences Wednesday, September 26, 1917, and continues until June 12, 1918.

Each student desiring to matriculate must file at the office of the secretary of the Medical College:

- I. Medical student qualifying certificate (as issued by the Department of Education of the State of New York).
- 2. Certificates showing that he has fulfilled the entrance requirements as prescribed on page 25.

Payment of the matriculation fee of five dollars (\$5.00) is required upon matriculation.

Students desiring to do special work may matriculate at any time during the year as special students. Such applicants, however, cannot subsequently become candidates for graduation without full compliance with the terms of admission and graduation as set forth in this bulletin.

Admission to Advanced Standing*

Requirements for Admission to the Second Year

Students who fulfill the following requirements may enter the second year.

Students who have attended one or more courses in other medical colleges will be admitted to advanced standing in this college under the following conditions:

- 1. They must satisfy the entrance requirements of the class to which they seek admission.
- 2. They must present evidence of having satisfactorily completed one full course of instruction in a registered medical college.
- 3. They must present evidence of having satisfactorily completed laboratory courses in microscopic anatomy (including embryology), chemistry, gross anatomy, including dissection, approximately equivalent to those included in the curriculum of this college during the first year, and,
- 4. They must pass examinations upon gross anatomy, chemistry and physics, and microscopic anatomy, similar to those taken by the students of the class to which they seek admission unless the credentials from the college where previous work has been done are accepted by the faculty.

Requirements for Admission to the Third Year

Students who fulfill the following requirements may enter the third year without conditions:

- I. They must satisfy the entrance requirements of the class to which they seek admission.
- 2. They must present evidence of having satisfactorily completed two full courses of instruction in a registered medical college.
- 3. They must present evidence of having satisfactorily completed laboratory courses in normal and pathological histology, chemistry, physiology, bacteriology, and pharmacology, approximately equivalent to the courses included in the curriculum of this college, and they must also have completed two courses in dissection, and

^{*}Students will not be admitted to advanced standing if they have not satisfactorily completed the work in the colleges at which they have taken their previous courses. Students are not admitted to advanced standing in the fourth year.

4. They must pass examinations in anatomy,* physiology,* chemistry,* pharmacology, general pathology, and bacteriology, similar to those taken by the students of the class to which they seek admission unless the credentials from the college where previous work has been done are accepted by the faculty.

Requirements for Admission to Special Courses

Graduates in medicine, or students who desire to pursue a special course and are not candidates for a degree, are admitted to registration as special students without the Regents' or other preliminary examination. Such special courses do not count in any way as a part of the four years' course of instruction, etc., required of candidates for the degree of doctor of medicine. Further information regarding such courses, fees, etc., may be obtained on application.

Examinations for admission to advanced standing will be held at Carnegie Laboratory, 338 East Twenty-sixth Street, New York, on September 13, 14 and 15, 1917.

Requirements for Advancement in Course

Students are advanced from one year to the next upon passing satisfactory examinations at the close of the session. As in the academic departments of universities, the work of each year is considered final. There is no unnecessary repetition of subjects taught from year to year. Students who fail to pass the examination satisfactorily at the close of any year may be conditioned or rejected. If conditioned, an opportunity is afforded at the beginning of the next college year to make up these conditions. A student who fails on re-examination to remove conditions may be allowed to pass on to the next year if his general average in the other subjects of the year is sufficiently high to entitle him to this privilege, otherwise he must repeat the work of the year. If rejected the *entire work* of the year must be repeated. A student who has been once rejected in his examinations, and again fails, after repetition of the work, will be ineligible to further instruction in this college.

*Students who have passed in the subjects of anatomy, chemistry and physiology before the Licensing Board of the State of New York are exempt from further examination in these subjects. (See page 85.)

FIRST

The standing of a student at the end of the year is determined by:

- (a) A written examination on the topics covered by the courses of instruction in gross anatomy, chemistry and physics and microscopic anatomy.
- (b) A practical examination in anatomy and the laboratory courses given.
 - (c) A record of his practical work and recitations.

SECOND

The standing of a student at the end of the year is determined by:

- (a) Final examinations covering the entire subjects of physiology, physiological chemistry and toxicology, physical diagnosis, materia medica and pharmacology, bacteriology, surgical anatomy and an examination on the topics covered during the year in general pathology.
- (b) Practical examinations in physiology, pharmacology, physiological chemistry, pathological histology and histology of nervous system.
 - (c) A record of his practical work and recitations.

THIRD

The standing of a student at the end of the year is determined by:

- (a) Written examinations on the instruction given in medicine, surgery, obstetrics, gynæcology, therapeutics, pediatrics, pathology, bacteriology and hygiene.
 - (b) Practical examinations in applied pathology and gross pathology.
 - (c) A record of all recitations and practical work in the section classes.

FOURTH

The standing of a student at the end of the year is determined by:

- (a) Written examinations in medicine, surgery, obstetrics, gynæcology, pediatrics, therapeutics and clinical pathology.
- (b) Practical examinations may be held in addition to a written in any subject when deemed necessary by the faculty.
- (c) Written examinations in nervous diseases, mental diseases, dermatology, otology, and laryngology. These topics are covered by one paper.
- (d) A written examination in orthopedic surgery, military surgery, genito-urinary surgery and diseases, and ophthalmology. These topics are covered by one paper.
- (e) Record of work in recitations, hospital ward work, section classes and reports at conferences.

Students, at the end of each year's work and before promotion to the next class, must register with the secretary before attending class, and obtain from him a ticket stating that he has complied with all the financial and scholastic requirements necessary for promotion, and that he is entitled to attend exercises in the class to which he seeks admission.

Examination Rules for Students

- 1. Notes or text-books are not to be brought into the examination rooms. The use of notes or text-books either brought from without or obtained within the examination room, as well as the giving or receiving of information during the examination, is an offense punishable by expulsion from the college.
- 2. If, during the course of an examination, the behavior of a student is such as to arouse suspicion of wrong doing, the proctor in charge is given authority to make such investigation at the time as in his opinion he may deem necessary, and will report promptly the facts relating thereto, to the Committee on Examinations.

Requirements for Graduation. Session 1917-1918

Students who have completed all the work required in the first three years, and have been admitted to the fourth-year class, may become candidates for graduation under the following conditions:

- 1. They must have followed the curriculum for the fourth year, page 29.
- 2. They must, as required by law, have reached the age of twenty-one years, and must file satisfactory certificates of good moral character and of four years' study of medicine. (Blank forms of certificates of age and of moral character will be furnished by the secretary on application.)
- 3. They must have filed a certificate from a recognized institution, that they have attended at least fifteen cases of labor.
- 4. They must have filed with the secretary of the faculty the medical student certificate as evidence of having complied with the requirements for admission. (See page 25.)

Candidates are examined on the following subjects: medicine, surgery, obstetrics, gynæcology, pediatrics, and therapeutics, and on the special branches of medicine and surgery. (See page 29.)

Course of Study

The course of study required of all students who are candidates for the degree of M.D. extends over four years.

The session begins Wednesday, September 26, 1917, and will continue until June 12, 1918.

All work in the curriculum set forth below in outline is required unless especially marked as optional.

When instruction in any subject is continued for two or more years, the instruction given in each year is different, and students are required to pass satisfactory examinations at the end of each session before taking up the work of the following year.

The faculty reserves the right to terminate the connection of any student with the institution at any time on the ground of what it regards as moral or mental unfitness for the profession, or improper conduct while connected with the college.

Schedules of the exercise for each year are distributed at the beginning of the session.

The right is reserved to make at any time such alterations or additions to this curriculum as may be found desirable or necessary.

Summary of Studies

FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR
Chemistry, L. 96, R. 52, L. W. 128.	Physiol. L. 96, R. 64, L. W. 144.	Medicine, L. 32, R. 96, S. 64, C. 96.	Medicine, S. 108, C. 64, R. 60.
& Micros. Neurol., L. 32, R. 64, L. W.	Physiological Chemistry, L. 48, R. 16, L. W. 96.	64, S. 64, C. 96.	Surgery, S. 108, C. 64. Conf. 32, R. 60.
Microscopical Anatomy & Embry., R.	Mat. Med. & Pharma- col. L. 80, R. 48, L. W. 96.	L. I. H., 3 weeks.	Obstetrics, L. 16, R. 16, D. 2. Op. O. 6. Gynæc., C. 32, S. 20,
and L. W. 240.	Gen'l Path., L. & L. W. 144, R. 32.	32, S. 12. Therap., L. 32, R. 32.	R. 16. Therap., Conf. 16,
	Phys. Diag., 48.	Path. Anat., D. 64.	L. 6, S. 18.
	Medicine, C. 16.	Applied Pathology, R. 16, L. W. 64.	Opthth., L. 32, S. 12. Applied Pathology,
	Surgery, C. 16, R. 16.	Pediat., L. 32, R. 32. Hygiene, L. 32, L. W. 64.	L. W. 72.
	Bact., L. 16, L. W. 96. Op. Surg., L. W. 32.		Hygiene, L. 8.
	Surg. Anat., L. 16.	G. U. Surg. L. 15.	Autopsies, S. 6.
			Gen. Ur. Surg., L. 40, S. 12.
			Orthopedic Surg., L. 32, S. 6.
			Neurol., L. 32, S. 12.
			Pediat., L. 32, S. 12.
			Otol., L. 16, S. 12.
			Laryngol., L. 16, S. 16.
			Mental. L. 16, C. 16.
			Derm., L. 24, S. 12.
			Special Subjects, 30, Lectures.

L=Lecture. R=Recitation. D=Demonstration. L. W.=Laboratory Work. C=Clinic, S=Section Teaching. Conf.=Conference. Ex.=Exhibition. Op. S.=Operative Surgery. Op. O.=Operative Obstetrics. L. I. H.=Lying-in-Hospital.

The figures indicate the number of hours per session.

Methods of Instruction and Outline of Courses

ANATOMY

Professor: H. D. Senior

Acting Professor: Frederick W. Thyng Acting Assistant Professor: E. Ray Hoskins

Instructors: Jesse L. Conel; Margaret Morris Hoskins; C. Hield

Assistants: Harry B. Eisberg; B. Spector; J. Bendetson

Technician: T. Erdos

First Year

LECTURES.—One a week throughout the session.

LABORATORY WORK .--

GROSS ANATOMY.—Dissection of the entire body. Seventeen hours a week with recitations throughout the session, except during the time occupied by the course in neurology, including the organs of special sense. Drs. Hoskins, Hield and Eisberg; Messrs. Spector and Bendetson.

MICROSCOPIC ANATOMY, ADULT AND EMBRYONIC.—Nine hours a week during the first half session and six hours a week during the second half session, with recitations. Course consists of a preliminary study of the general processes of development followed by a study of the adult organs, fresh and in microscopic sections, and of the developing organs of the pig. Professor Thyng and Drs. Conel and Morris Hoskins.

NEUROLOGY, INCLUDING ORGANS OF SPECIAL SENSE, GROSS AND MICROSCOPIC.—Sixteen hours a week, with recitations during the last six weeks of the second half session. Entire staff.

Practical Microscopic Technique.—Optional course for selected students. Saturday afternoons. Professor Thyng and Mr. Erdos.

Second, Third and Fourth Years

Facilities are available to senior students, and to recent graduates for advanced work in anatomy. The courses consist of laboratory work with such informal help in the selection of literature and preparation of material as may be necessary; there are no fees. The following courses are offered:

- I. ANATOMY OF THE SPECIALTIES, GROSS AND MICROSCOPIC. Nervous system, special sense organs, generative organs, etc.
- II. EMBRYOLOGY.
- III. TOPOGRAPHICAL ANATOMY. By means of frozen sections.

Facilities

The Dissecting Room occupies the entire top floor of the new College Building and is well lighted and ventilated, and is open between the hours of 8 A.M. and 5 P.M. daily.

The microscopical laboratory and anatomical study room are on the top floor of the new laboratory building. There are smaller laboratories for advanced work on the top floor of the Carnegie Laboratory building.

Abundance of fresh and well-preserved material is supplied for dissection.

Research Work.—Facilities will be provided for students and graduates who wish to do special or advanced work in anatomy.

PHYSIOLOGY

Professor: Holmes C. Jackson Instructor: Pro V. Prewitt

Assistants: Edward Levy; Harry A. Solomon

Second Year

Lectures.—Six a week throughout the first half of the session. In this course the whole subject of physiology is presented on broad scientific lines. Professor Jackson.

RECITATIONS.—Five a week throughout the first half of the session, on the topics covered by the lectures. Professor Jackson and Mr. Prewitt.

LABORATORY WORK.—Six hours a week of work in the laboratory, during which the student will be instructed in some of the methods of physiological experimentation, and will make personal observations and deductions from the experiments which he has performed. At the end of the period, a discussion occurs concerning his results and the accuracy of the reasoning upon which his deductions were founded.

The subject matter embraces the physiology of:

Muscle and Nerve.—Response to mechanical, thermal, chemical and electrical stimulation; independent irritability of muscle; relation of reaction to strength of stimulus; genesis of tetanus; influence of temperature, fatigue and load upon voluntary muscle; propagation of reaction in nerve and muscle; action current and current of injury; automaticity and response of smooth muscle to stimulation; stimulation of human nerves; ergographic records of fatigue.

HAEMODYNAMICS.—Mechanics of circulation as demonstrated by the piezometer and mechanical circulatory apparatus; inorganic salts on the heart muscle; the relation of the auricular to the ventricular cycle; vagus control; extra-systole and compensatory pause; the influence of

the cervical sympathetic upon vascular and pupillary reactions; vasomotor changes in the kidney and intestine; influence of vagues, sciatic, superior laryngeal and sensory surface nerves upon respiration and circulation; human blood pressure, arterial, venous and capillary. Effect of respiration and exercise upon blood pressure; production and interpretation of polygraphs.

RESPIRATION.—Mechanics of respiration; variations in intrapulmonic and intrathoracic pressure in inspiration and expiration and their relation to concomitant blood pressure variations; measurement of tidal, supplemental and vital air; nervous and chemical regulation of respiration.

Nervous System.—Conduction in both directions by nerve; efficiency of end organ; resistance at synapses; the central nervous system as 'the cause of muscle tone; the function of spinal nerve roots; spinal cat showing; spinal shock, stepping reflex, flexion reflex, extensor thrust, scratch reflex, reciprocal innervation, etc.; reaction time in man; reflexes in man; reflexes in decerebrate and decerebellate frogs and pigeons; reactions in response to stimulation of cerebrum and cerebellum of dogs; decerebrate rigidity, etc.

SENSATION AND ORGANS OF SPECIAL SENSE.—Projection and referred sensation; specific nerve energy; cutaneous, muscle, pain, gustatory, olfactory, auditory and visual sensation.

SECRETION, ABSORPTION AND EXCRETION.—Regulation of secretion by nervous and chemical mechanisms; physics and physiology of absorption; urine and sweat excretion. Professor Jackson, Mr. Prewitt, Dr. Levy and Dr. Solomon.

RESEARCH WORK.—Students and graduates in medicine with sufficient qualifications will be afforded every opportunity to engage in special or advanced work. Professor Jackson.

PATHOLOGICAL PHYSIOLOGY.—Work in the laboratory, two hours per week, during the second half of the session. Study of impaired function produced experimentally. See page 71. Professor Jackson and Mr. Prewitt.

Facilities

Aside from the laboratory in which the required practical work is carried on, the department provides rooms for more advanced work. The department is amply supplied with apparatus for the required laboratory work, for demonstrations and for research.

CHEMISTRY

Professor: John A. Mandel

Assistant Professor: A. O. Gettler Instructor: Claus F. Hinck, Jr. Assistant: William C. MacTavish

First Year

LECTURES.—Two a week for twelve weeks.

Physical Chemistry.—A detailed discussion of the laws governing chemical phenomena such as kinetic theory, diffusion, osmosis, electrolytic ionization, dissociation, hydration, surface tension, colloidal states, determination of H ion concentration, electro-chemistry, thermochemistry, chemical dynamics and equilibrium and description and use of special instruments used in biological research. Assistant Professor Gettler.

LECTURES.—Three a week for twenty weeks.

Organic Chemistry.—In this course, the theoretical considerations introduced in Physical Chemistry will be applied to the complex compounds of carbon forming organic substances, the physical and chemical properties of which will be discussed. The homologous series of compounds forming the aliphatic, isocarbocyclic and heterocyclic groups, and their derivatives, will be discussed. Professor Mandel.

RECITATIONS.—One a week throughout the session, on the topics covered by the lectures. Professor Mandel and Assistant Professor Gettler.

LABORATORY WORK.—Three hours a week throughout the first term, and five hours a week throughout the second term, the class being divided into sections. During this course, practical instruction is given in physical chemistry quantitative analysis, both volumetric and gravimetric and organic preparations and reactions. Assistant Professor Gettler.

Second Year

LECTURES.—Three a week throughout the first term, embracing the following courses:

Organic Chemistry.—This course constitutes a review of the course given during the first year. Professor Mandel.

Physiological Chemistry.—This course will include a discussion of the following subjects: The chemical composition of the animal body; proteins; carbohydrates and fats; the chemistry of the animal cell; the chemistry of blood and other animal fluids; enzymes; the

chemistry of digestion, assimilation, metabolism and foods; secretion and excretion, and the chemistry of some of the morbid conditions, especially those affecting the character of the urine, will be given in detail. Professor Mandel.

TOXICOLOGY.—This course will include the classification of poisons and their chemical and physiological detection and identification; the effects of and antidotes for the corrosive, metallic, and organic poisons, and the occurrence and production of poisonous substances within the body or in articles of food. Professor Mandel.

RECITATIONS.—One a week throughout the first term, on the topics covered by the lectures. Professor Mandel.

LABORATORY WORK.—Six hours a week throughout the first term. Practical instruction will be given, as far as possible, upon the subjects covered by the lectures, including the analysis of urine. Assistant Professor Gettler.

Facilities

The chemical department is equipped with apparatus and a collection of chemicals, with which the lectures are abundantly illustrated by experiments and demonstrations. The chemical laboratory is well supplied with most recent appliances and fixtures, and every facility is given the student to acquire a practical knowledge in chemical manipulations and testing. A small working library of chemical work or reference is also accessible to the students.

Facilities will be accorded to those students who desire to do advanced work in chemistry under the direction of the professor of that department.

MATERIA MEDICA AND PHARMACOLOGY

Professor: George B. Wallace Assistant Professor: Emil J. Pellini

Assistants: Edward Levy; Harry A. Solomon

Second Year

Lectures.—Five a week throughout the second half of the session. In this course a systematic and detailed study of the various drugs used in therapeutics is taken up. This comprises a study of the physical and chemical properties of drugs; their action on the body, as medicines or poisons; the indications for their use, based on their actions, and the forms and dosage in which they are prescribed. Toxicology, including symptoms and treatment, is also fully entered upon. The lectures are illustrated wherever possible, by experiments and demonstrations. Professor Wallace.

RECITATIONS.—Three a week throughout the second half of the session, on the subjects discussed in the lectures. Professors Wallace and Pellini.

LABORATORY WORK.—Two three-hour exercises a week throughout the second half of the session. Part of the time is spent in making pharmacopæial preparations, writing and preparing prescriptions, and studying incompatibilities. The remainder of the time is devoted to pharmacodynamics, the students investigating the actions and effects of the more important drugs by means of animal experiments. Professors Wallace and Pellini.

Facilities

An adequate supply of apparatus and material is furnished for the experimental work. The laboratory is well equipped with a large assortment of drugs and their preparations, and apparatus necessary for pharmaceutical and chemical work.

THERAPEUTICS

Third Year

Lectures.—One a week throughout the session. In this course there will be a systematic consideration of the use of drugs in the treatment of disease and the principles and applications of other therapeutic measures. Professor Wallace and Dr. Wyckoff.

RECITATIONS.—One a week throughout the session, covering the subject discussed in the lectures. Dr. Wyckoff.

Fourth Year

Lectures.—Applied therapeutics, including electro-therapeutics, hydro-therapy, massage, etc. Professor Brown.

PRACTICAL WORK.—In connection with the bedside teaching in clinical medicine in Bellevue Hospital and college clinic every opportunity is afforded for a thorough training in practical therapeutics. Professor Brown and Dr. Wyckoff.

Conferences.—Reports on assigned cases in the hospital and college clinic will be presented at these conferences, and the indications for treatment especially considered. The comparative value of the various medicinal and therapeutic means generally employed in the treatment of different diseases will be fully discussed. Prescription writing and compounding. Professor Brown and Mr. Raymond.

PATHOLOGY

Professor: Douglas Symmers

Assistant Professor: Alexander Fraser

Lecturer: Charles B. Dunlap Instructor: Frank Fraser

Technicians: E. G. Pfeiffer; W. O'Meara

Second Year

LECTURES AND LABORATORY WORK.—Nine hours a week are devoted to lectures and practical laboratory work in pathological histology during the second half of the term. The course is intended to emphasize the relationship of the subject to clinical medicine. Each student receives, mounts and retains permanently a collection of about 150 stained celloidin sections illustrating the essentials of general and special pathology including infiltrations, degenerations, and necroses, inflammation and the infective granulomata, the pathological pigmentations, tumors, and the special pathology of the meninges, cord and brain, the heart and percardium, lungs and pleura, kidneys, pancreas, liver, gastro-intestinal tract, thyroid uterus, prostate, bone marrow, spleen and lymph nodes. The study of each slide is preceded by a lecture embodying the theoretical and practical considerations of the subject at hand, and the student is trained to observe and correlate histological details and to depict them in colors. Specially stained demonstration preparations illustrating rarer changes are studied as occasion requires. From time to time fresh specimens from autopsy or operation, or permanent Kaiserling mounts, are shown in conjunction with the histological sections.

Each student receives a complete set of printed notes on the various subjects treated in the lectures and illustrated by the microscopical sections. Professors Symmers and Fraser and Drs. Dunlap, and Frank Fraser.

Provision may be made for a limited number of students still further to pursue work in pathological histology, material for which is available in abundance from Bellevue and Allied Hospitals St. Vincent's Hospital, and other sources.

RECITATIONS.—Two weekly during the second half of the term on the subjects of the lectures and laboratory work. Drs. Alexander and Frank Fraser.

Third Year

Pathological Anatomy

Demonstration.—The class is divided into small sections, each of which attends twice a week throughout the session, receiving demonstrations of material freshly removed at autopsy or operation, supplemented by specimens from the museum, many of which have been preserved in their original colors by the method of Kaiserling. The students receive close individual instruction and are required to make frozen sections, to stain them by the commoner methods and to apply special stains for connective tissue, fat, etc. Dr. J. Frank Fraser.

Demonstrations of museum material are provided twice weekly throughout the session and the students are given systematic instruction in the pathological anatomy of practically every organ in the body. Professor Alexander Fraser.

Fourth Year

Gross Pathology

AUTOPSIES.—Each student is required to perform one or more autopsies. For this purpose at least two exercises are provided each week, throughout the first half of the session, and are attended by the students in sections. At these autopsies the students are required to make a systematic examination of the body. Professors Symmers and Fraser.

Conferences.—Small groups of students are taken at regular intervals to the pathological laboratory at Bellevue Hospital and material removed at operation is demonstrated to them microscopically and otherwise with particular reference to the clinical features as the students themselves have observed them in the wards. Professor Symmers.

Facilities

The pathological department is equipped with a well-stocked and steadily enlarging museum of morbid specimens, with laboratories in which such specimens are prepared for the museum, and with a clinical laboratory fitted for the examination of material from the hospital and college clinic.

Research Work.—Properly qualified students or graduates in medicine will be afforded every opportunity of carrying on special or advanced work along morphological or experimental lines. Professor Symmers.

APPLIED PATHOLOGY AND CLINICAL MICROSCOPY

Assistant Professor: Arthur R. Mandel

Lecturer: Frank G. Schaible

Assistant:

Third Year

LABORATORY WORK.—Two hours a week, for the entire session, are devoted to practical instruction in the microscopical and chemical examination of urine, sputum, blood, vomitus and stomach contents, fæces, inflammatory exudates, etc., with a view to the application of the results in diagnosis. Bacteriological and serological methods are also taught when serviceable. Assistant Professor Mandel and Dr. Schaible.

RECITATIONS.—One hour a week is devoted to a recitation from a textbook upon clinical diagnosis and upon the methods used in the laboratory work and the interpretation of results. Assistant Professor Mandel.

Fourth Year Applied Pathology

LABORATORY WORK.—Eighteen hours a week for four weeks are devoted to practical instruction in microscopical and chemical examinations of urine, sputum, blood, vomitus and stomach contents, fæces, inflammatory exudates, etc., with a view to the application of the results in diagnosis. Bacteriological and serological methods are also taught when serviceable. Assistant Professor Mandel and Dr. Schaible.

RECITATIONS.—Two hours a week for four weeks will be devoted to recitations from a text-book upon clinical diagnosis and upon the methods used in the laboratory work. Assistant Professor Mandel.

Facilities

The clinical laboratory is open to those students of the fourth year who are required to make examinations of material from cases in the hospital or the college clinic in connection with their section teaching in clinical medicine and surgery. It is provided with the necessary equipment for the examination of urine, sputa, blood, inflammatory exudates, etc., contains a small working library, and the instructors in clinical microscopy and pathology will assist the students in applying the appropriate methods of examination and in planning such original investigations as they may desire to undertake.

BACTERIOLOGY AND HYGIENE

Professor: William H. Park

Assistant Professors: Charles Krumwiede, Jr.; Robert J. Wilson

Lecturers: Willis C. Noble; Charles F. Bolduan

Instructors: E. G. Clifton; Abraham Zingher; Mary A. Smeeton

Assistants: Margaret Hotchkiss; Marion K. McNamara

Second Year

LABORATORY WORK.—Three hours, twice a week, during one half of the session. In this course the students are taught first the technique of bacteriological examinations; the methods of obtaining pure cultures of bacteria and of studying species after their isolation. Later they study the pathogenic bacteria and protozoa which are of medical importance and not infrequent in occurrence. The development of antitoxins, opsonins, immune bodies and agglutinins and the methods used in estimating them are studied. The laboratory course includes the practical application of bacteriology to the diagnosis, course and treatment of disease, and includes the examination of sputum, pus, blood, fæces, milk, water, disinfectants, etc. Assistant Professor Krumwiede, and Drs. Noble and Clifton.

Lectures.—One hour a week, one half the session. Assistant Professor Wilson.

Third Year

LABORATORY WORK. APPLIED BACTERIOLOGY.—Two hours a week, through the session. The relations of bacteriology to the prevention of disease will be especially dwelt upon. Opportunity will be given to visit the Department of Health and other places of interest. The student will also have an opportunity to witness the practical methods of preparing and testing diphtheria antitoxin, the other protective sera, and the bacterial vaccines as well as the vaccines for hydrophobia and smallpox. Professor Park and Krumwiede and Drs. Zingher and Noble.

HYGIENE.—The control of communicable diseases; infant welfare work; school, industrial and personal hygiene; public health administration; vital statistics water and milk supplies; ventilation and disinfection will be carefully considered.

LECTURES.—One hour a week throughout the session.

FIELD WORK AND QUIZZING.—Two hours a week one-half the session. Professors Park, Wilson, Krumwiede, and Drs. Baker, Noble, Bowles, Bolduan and Guilfoy and special lecturers.

MEDICINE

Professor: Herman M. Biggs

Assistant Professors: Robert J. Carlisle; Samuel A. Brown

Professor of Clinical Medicine: Harlow Brooks

Clinical Professors of Medicine: C. E. Quimby; L. K. Neff; M. Manges;

A. Meyer; M. Fishberg; W. J. Pulley; T. J. Abbott

Instructors: W. H. Boese; J. H. Carroll; E. D. Friedman; H. V. Guile; L. B. MacKenzie; J. F. Nagle; E. J. Riley; G. R. Satterlee; G. N.

Slattery; M. Sturtevant; C. J. Tyson; John H. Wyckoff

Assistants: S. R. Blatteis; I. J. Levy

Second Year

ELEMENTARY CLINIC.—Once a week, during the second half of the session, an elementary clinic is held, at which the students are taught to consider cases of disease as illustrating departures from the physiological condition. The course is intended to introduce to the students cases of disease in which there are clearly defined manifestations of disturbances in the functions of some particular organ or system of organs. Professor Wallace.

RECITATIONS.—One a week for one-half the session. Dr. L. B. Mac-Kenzie.

Physical Diagnosis.—Practical exercises in the methods of physical diagnosis. For this work the class is divided into sections. Drs. Wyckoff, Sturtevant, Friedman and Tyson.

Third Year

Lectures.—One a week throughout the session. In this course thorough consideration will be given to all of the more important diseases. Professor Brooks.

RECITATIONS.—Three a week throughout the session covering the matter considered in the lectures, will be held by Professors Brooks and Carlisle, and lecturers and instructors in medicine.

CLINICS.—Two a week in Bellevue Hospital, throughout the session, by Professors Biggs, Carlisle and Brown and one clinical lecture in the College Clinic, by Professors Brooks and Brown.

PRACTICAL WORK.—Hospital, bedside and dispensary teaching, in medical and physical diagnosis, to small sections of the class in the wards of Bellevue Hospital, and in the College Clinic.

Fourth Year

There are no didactic lectures on medicine during the fourth year. The work is wholly practical and clinical.

CLINICS.—Two general clinics a week throughout the session. Professors Biggs, Carlisle and Brown.

SECTION TEACHING.

In Bellevue Hospital. The entire fourth-year class is assigned to practical work in Bellevue and other Hospitals daily from 9 to 12 A.M. Students are regularly placed in charge of cases in the wards, are required to take the histories, make daily notes of the progress of the disease, and microscopical and bacteriological and chemical examination of the blood, sputum, urine, etc. They watch the treatment as conducted by the attending staff. They thus have opportunities to study the natural history of disease as presented by the patients, and can follow cases of typhoid fever, pneumonia, etc., throughout their course from the beginning to their termination and in event of death, can witness the autopsies. The bacteriologic and microscopic work is done under the supervision of special instructors assigned for this purpose. Professors Biggs, Brown, Abbott and Drs. Nagle, MacKenzie, Guile and Slattery.

In Other Hospitals. Clinics and section teaching will be given during second half session by the members of the faculty on duty in other hospitals of the city, similar in character to that given in Bellevue Hospital. Members of the faculty are attached to the attending staffs of the Harlem, City, Central and Neurological Hospital, St. Vincent's, Mt. Sinai, Roosevelt, Gouverneur, Lebanon, Presbyterian, New York Foundling, Willard Parker, Riverside Hospitals and the New York Eye and Ear Infirmary, Montefiore and Beth Israel, etc.

In the College Clinic. Practical clinical instruction in physical and medical diagnosis will be given to the students in sections by members of the faculty and instructors in the College Clinic and the Out-Patient Department of Bellevue Hospital.

INDIVIDUAL STUDY.—Members of the graduating class will from time to time be assigned to special cases for study in the wards of Bellevue Hospital, in the Out-Patient Department and in the College Clinic. Students will be expected to make complete clinical examinations of these cases, prepare histories, and make the necessary examinations in the clinical laboratories of the various secretions of the body, such as the sputum, urine, blood, stomach contents, intestinal discharges, etc., under the direction of the instructor in clinical microscopy.

MEDICAL CONFERENCES.—Reports on the cases thus assigned will later be made at medical conferences. At these conferences students

will discuss the case and will be expected to be prepared to answer questions in relation to the case, and to discuss it with other students in the section. From time to time special topics may be assigned to various members of the class for study and the presentation of short papers for discussion at the conferences. Professors Biggs.

RECITATIONS.—One a week throughout the session. Dr. L. B. Mac-Kenzie.

SURGERY

Professor: George D. Stewart

Professor of Clinical Surgery: W. C. Lusk

Clinical Professors of Surgery: Parker Syms; H. A. Haubold; J. Douglas; W. H. Luckett; C. A. Elsberg; C. Goodman; W. C. Cramp; A. M.

Wright; J. B. Bissell
Associate: J. W. Draper

Clinical Lecturer: A. G. Keane

Instructors: W. H. Barber; G. F. Cahill; J. F. Connors; W. W. Griffin;

G. A. Koenig; J. Nelson; R. P. Wadhams; C. W. Walker

Anæsthesia: E. J. Riley; J. E. Lumbard

Second Year

CLINIC.—One elementary surgical clinic a week second half of the session. At these exercises the students will receive elementary instruction in the recognition of the commoner surgical conditions and in applying the practical features of their instructions in anatomy, pathology and bacteriology to the diagnosis and treatment of the lesions presented by the patients.

OPERATIVE SURGERY. LABORATORY WORK.—On the cadaver, two hours a week in sections during second half the session. Dr. Walker and assistants.

SURGICAL ANATOMY. LECTURE.—One hour a week throughout the session.

RECITATIONS.—One a week on the principles of surgery during second half of the session. Professor Wright.

Third Year

LECTURES.—Two a week throughout the session, on the principles and practice of surgery. A part of this time, however, will be devoted to recitations on the most important features of the topics under consideration. In these exercises careful deliberation will be given to general, regional, and operative surgery. The class will be presented with a systematic classification of the topics taught. Professors Stewart, Douglas and Cramp.

RECITATIONS.—Two a week, throughout the session, on the subjects covered by the lectures and assigned surgical topics. Professors Stewart, Cramp, Wright and Dr. Wadhams.

CLINICS.—Two general clinics a week, throughout the session, in Bellevue Hospital, by Professors Stewart, Douglas, and Cramp. One clinical lecture a week in the College Clinic, by Professor Haubold and Dr. Keane.

Section Teaching.—In the college clinic and out-patient department of Bellevue Hospital. Sections of the class will receive instruction in the surgical diagnosis and treatment of numerous instructive "walking cases."

Fourth Year

CLINICS.—Two general surgical clinics a week, throughout the session, in Bellevue Hospital. Professors Stewart, Douglas and Cramp.

SECTION TEACHING.

In Bellevue Hospital. In small sections, under competent supervision, the students of this class are required in the surgical wards of the hospital to practice history-taking, and to familiarize themselves with the details of the diagnosis, care and treatment of patients, in all essential practical respects. The histories of patients and the conclusions resulting from their study by the students are utilized as a means of instruction by the professors in charge of the surgical conferences. In this manner the entire graduating class is continuously informed regarding the practice of the surgical wards, and each member in turn is afforded a golden opportunity of gaining a degree of practical surgical experience, under responsible guidance, unequaled by many years of private practice. Professors Stewart, Bissell, Douglas, Smith and Cramp, Dr. Cahill.

In the college clinic and out-patient department of Bellevue Hospital. Sections of the classes will receive practical instruction in the diagnosis and treatment of ambulatory cases of surgical disease. Each student is expected to apply the common dressings and apparatus employed in the treatment of wounds and surgical deformities.

In the Harlem, City, Mt. Sinai, and other hospitals, clinics and section teaching will be given during the second half session, by members of the faculty on duty.

PRACTICAL WORK IN THE HOSPITAL OUTLINED.—Surgical cases in the hospital will be assigned to individual students for special study. They will be required to take the histories of the cases, make such examinations of blood, urine, morbid specimens, in the clinical laboratory, as may be necessary for diagnosis, and to outline the proper treat-

ment. Reports of these cases will be prepared by the students having them under observation, and will be read by them at the surgical conferences. Also special opportunities will be afforded to study the administration of anæsthetics. Students will be given instruction in bandaging and the application of surgical appliances; also, they will be taught at the *bedside* to examine, diagnosticate and treat surgical diseases and injuries.

In the *operating room*, small sections of the class will receive instruction in the treatment of surgical cases, including amputations, fractures, dislocations, appendectomy, and minor surgery, etc. This plan of instruction makes the students familiar with the special and general requirements of the surgical treatment of miscellaneous cases.

SPECIAL COURSE IN SURGICAL RESEARCH.—Students receiving a sufficiently high rating during their first three years, will be permitted, in small sections, to take a course in surgical research during the fourth year. The course will be similar to that given to graduate students, as explained on page 70. Dr. Draper.

RECITATIONS.—One a week throughout the session. Professor Wright.

Genito-Urinary Surgery and Diseases

Professor: Alfred T. Osgood

Instructors: A. R. Stevens; W. E. Bailey

Third Year

LECTURES.—One a week during second half of the session on the principles and practice of genito-urinary surgery.

Fourth Year

Bedside Instruction in the wards, Bellevue Hospital, to small sections of the class. This course will include a systematic presentation of the pathology, diagnosis, and treatment of diseases of the penis, urethra, prostate, seminal vesicles, testis, bladder and kidneys. The use of the cystoscope and endoscope will also be demonstrated as well as the valuable diagnostic aid derived from ureter catherization and radiography in its relation to diseases of the urinary tract. The course is abundantly illustrated with cases of the diseases under discussion, and each student in turn is given the opportunity to personally examine such illustrated cases. Professor Osgood and Dr. Stevens.

Section Teaching.—Small sections of the class will receive practical instruction in the diagnosis and treatment of genito-urinary diseases in the College Clinic. Professor Osgood and Dr. Bailey.

SPECIAL WORK.—The facilities of the clinical laboratory are at the disposal of students desiring to use them for the study of cases.

Orthopedic Surgery

Professor: Reginald H. Sayre Clinical Professor: P. W. Nathan

Instructors: F. J. Wettervik; J. J. Nutt; H. J. Keller

Fourth Year

Lectures.—Two clinical lectures a week first half of the session, in the college, where cases illustrative of the various deformities and of different joint diseases will be presented in person and shown upon the screen and methods of treatment demonstrated. Professor Sayre.

Section Teaching.—Practical instruction in the diagnosis and treatment of cases in the college clinic, where students will personally make diagnosis, apply plaster of Paris dressings and adjust splints of various kinds. Professor Sayre and Drs. Wettervik and Nutt.

At the Montefiore Home, the section teaching will include the etiology and treatment of chronic joint diseases with special reference to hydrotherapy and mechanotherapy. Professor Nathan.

Disease of the Rectum

Special instruction will be given on the surgical anatomy of diseases of and operations on the rectum, illustrated by special dissections, and instrumental demonstrations to small sections of the class. The demonstrations will be given immediately under the observations and with the aid of the students. Dr. Huppert.

ROENTGEN-RAY TECHNIQUE

Professor: L. T. LeWald

A short course of instruction in the use of the Roentgen-rays in medicine and surgery will be given in the Edward N. Gibbs X-Ray Laboratory.

The course will include: (1) Lectures and demonstrations on the various forms of Roentgen-ray apparatus. (2) Practical instruction in the technique of fluoroscopic examinations and Roentgenography. (3) Demonstrations and instruction in the correct interpretation of Roentgenograms paying especial attention to pathological anatomy and variations in normal anatomy. (4) Studies in physiological processes in health and disease, particularly of the digestive tract of children and adults.

The X-Ray Laboratory contains a very complete equipment of appliances for Roentgen-ray work and a collection of several thousand Roentgenograms, showing fractures, dislocations, malignant growths,

bullets and needles in the body, lesions of the osseous system, pathological changes of heart and lung, and lesions of the urinary and digestive tracts. Professor LeWald.

OBSTETRICS

Professor: Austin Flint

Clinical Professors: W. E. Caldwell; W. M. Ford

Lecturer: F. W. Rice

Instructor:

Third Year

RECITATIONS.—These now form the chief part of the instruction. Regular lessons will be assigned twice a week throughout the session. The class will be divided into two sections in order that each student may be called upon more frequently. As much of the subject as possible will be covered in this way. Illustrations by means of charts, diagrams, specimens and instruments are used during the recitations when advisable. During the past session this was done very infrequently. From time to time a combined didactic lecture and review quiz will be given by the professor of obstetrics. This is explanatory in nature, designed to cover the more complicated parts of the subject and to review the work already done by the student in the form of a recitation. Definite lessons will be assigned from text-books which must be prepared for each recitation. The lectures will be only supplementary to the recitations. Professors Caldwell and Dr. Rice.

CONFERENCES.—From time to time there will be a conference with Professor Flint covering the subject matter taken up in the recitations. This will be in the nature of a review and will give an opportunity to explain certain points which may not have been taken up in full in the recitations.

CLINICS AND LECTURES.—During the second half of the session Professor Flint will meet the class once a week in the large amphitheatre of Bellevue Hospital or in the lecture room of the college. As often as possible this hour will be utilized as a clinic showing any cases that may occur in the regular maternity service. At other times a didactic lecture will be given, the subject matter of which will be announced from time to time.

During the second half of the session sections of 12 men will be notified whenever any operative case is delivered at Bellevue Hospital. These sections will be taken in rotation and all the members of the class will have an opportunity of seeing several operations during the college year. These sections may also be summoned when interesting obstetrical conditions not operative in character or even normal deliveries occur.

STANDING OF STUDENTS.—An examination will be held at the end of the first half of the session and again at the end of the year. In making up the standing of students a final examination will be counted one-third; recitation marks and class work one-third; and the monthly conferences one-third.

Fourth Year

Manikin Work.—The class will be divided into sections of about 10 men. Each section will have 8 hours of instruction. Students will be required to perform on the manikin all of the usual obstetrical operations. Exercises will also be given in the diagnosis of position and presentation and a review of the mechanism of normal and abnormal labors will be held. Dr. Caldwell.

RECITATIONS, LECTURES, and CLINICS.—During the first half of the session Professor Flint will meet the class once a week. This hour will be used to complete any work which was omitted during the third year. Certain subjects will be assigned in advance which must be prepared from a text-book and a recitation or a lecture on this subject held. The clinical lectures will be given at the Manhattan Maternity Hospital, 327 East 60th Street, as illustrative material presents itself.

WARD WORK.—Small sections will be assigned for ward work at the Manhattan Maternity Hospital or Bellevue Hospital during the entire year. This ward work is designed to complete the work begun during the second half of the third year. Dr. Rice.

ATTENDANCE ON CONFINEMENT CASES.—Each member of the graduating class is required to file in the office of the college a certificate stating that he has been present at at least 15 cases of labor or more. Certificates from preceptors or physicians engaged in private practice will not be accepted as complying with this requirement. The regular course of instruction given at the Manhattan Maternity Hospital at 327 East 60th Street is recommended as best fulfilling this requirement. The professor of obstetrics and Dr. Rice are on the attending staff of this hospital, which is a modern and completely equipped institution, conducting both an indoor and outdoor service. There are accommodations for eight students at a time. The number of confinement cases is constantly increasing, and the service offers a course of instruction which is very valuable. During the past year more than one hundred and fifty cases a month were confined in the combined services. Students are required to personally attend confinement cases among the poor at their own homes and to do a certain amount of practical work in the hospital wards.

The certificate of a course of instruction given at the Society of

the Lying-In Hospital, on Second Avenue, between 17th and 18th Streets, is also accepted.

These are the only courses in practical obstetrics which will be recognized as complying with the requirements for graduation. The course must be arranged for by each student so that the regular work at the college will not be interfered with. The most favorable time is during the summer vacation between the third and fourth year's work. If it is not taken at this time it may be done after the regular fourth year college work is completed and the diploma will be withheld until the certificate is secured.

GYNÆCOLOGY

Professor: William E. Studdiford Clinical: Professor E. Foskett

Instructors: S. B. Trvon; A. M. Reich; A. B. Timm

Third Year

RECITATIONS.—One a week, throughout the session, on the principles and practice of gynæcology. Professor Studdiford.

SECTION TEACHING.—Gynæcological diagnosis and treatment in the college clinic and in Bellevue Hospital out-patient department by Dr. Eben Foskett and assistants.

Students will be required to pass a written examination at the end of the third year.

Fourth Year

Section Teaching.—Twice a week, in Bellevue Hospital, throughout the session. Before each operation several students are permitted to examine the patient under anæsthesia, and the treatment required is explained to them by Professor Studdiford.

Section Teaching.—Twice a week in Bellevue Hospital. Professor Studdiford.

PEDIATRICS

Professor: William P. Northrup Adjunct Professor: R. G. Freeman

Clinical Professors: A. F. Hess; M. Nicoll, Jr.

Instructors: S. Brady; W. M. Hartshorn; I. H. Goldberger; L. B. Sachs

Assistant: J. M. Morse

Third Year

Lectures.—One a week, throughout the session, on diseases of children, partly didactic, partly clinical; illustrated by cases and with the stereopticon. Professor Northrup.

The normal infant and child, methods of examination, the general care and feeding of the growing infant and the diseases of children. Professor Freeman.

RECITATIONS.—One a week throughout the session. Drs. Brady and Hartshorn.

Fourth Year

Section Teaching.—(a) Bedside instruction (weekly) in the diagnosis and treatment of diseases of children, history taking and recording, in the Presbyterian Hospital, Roosevelt Hospital, N. Y. Foundling Hospital, Willard Parker and Riverside Hospitals, by Professors Northrup, Freeman, Nicoll and Brady.

(b) Section teaching in infant feeding at the New York Nursery and Child's Hospital, 61st Street and Amsterdam Avenue. Professor Freeman.

Instruction in contagious diseases in the Willard Parker Scarlet Fever Hospital. Professor Nicoll.

Practical instruction in intubation will be given at the Foundling Hospital once a week after January. Dr. O'Dwyer.

NEUROLOGY

Professor: Edward D. Fisher Clinical Professor: I. Abrahamson

Lecturers: M. Neustaedter; W. Steinach

Fourth Year

Lectures.—Twice a week during first half session. These lectures are clinical, being illustrated by cases of the diseases under discussion, and include a systematic course of instruction in the diseases of the brain and spinal cord; their pathology, diagnosis, and treatment. Professor Fisher.

Section Teaching.—I. Bedside instruction or clinics, second half session, in Bellevue Hospital. 2. Instruction in the methods of diagnosis in nervous diseases, in the College Clinic. During this course the students will have opportunities to examine the patients, with a view to arriving at a diagnosis. 3. Instruction in electro-diagnosis and electro-therapy, in the college clinic. Professor Fisher and Drs. Neustaedter and Steinach.

Facilities

Clinical material for instruction in nervous diseases is drawn from Bellevue Hospital and the college clinic,

PSYCHIATRY

Professor: George H. Kirby Instructor: C. O. Cheney

Fourth Year

Lectures.—One a week, first half session. These lectures will be partly didactic, partly clinical. The didactic lectures will embrace systematic instruction in psychiatry, including: The nature and prominent features of the various types of mental disease; concise definitions of the important technical terms used in psychiatry; a comprehensive classification of mental diseases and their etiology, diagnosis, prognosis, and treatment; the legal aspects of insanity, its jurisprudence, civil and criminal; the examination and commitment of the insane, and hints for the guidance of physicans when called as witnesses in medico-legal proceedings. The clinical lectures will consist of the presentation of cases of mental disorder illustrating the teachings of the didactic lectures. Professor Kirby.

CLINICS.—One a week from October to February at the Manhattan State Hospital. Abundant opportunity will be afforded to see all types of mental disorder and students will be expected to examine patients and report the result to the clinics. Professor Kirby.

Facilities

Illustrative cases of mental diseases are furnished from the Manhattan State Hospital on Ward's Island, and from the psychopathic ward at Bellevue Hospital.

OPHTHALMOLOGY

Professor: John E. Weeks

Clinical Professor: H. W. Wandless

Instructors: S. Ingerman; B. W. Key; C. E. McDannald; W. W. Weeks

Fourth Year

LECTURE.—Two a week, first half session, on the external and internal diseases of the eye; the former being illustrated by cases, and both by a full series of excellent colored lantern slides. Professor Weeks.

Section Teaching.—Small sections of the class will receive practical instruction in the recognition and diagnosis of all the usual external affections of the eye, some practical instruction in the treatment of diseases of the eye and the correction of errors of refraction; also practical instruction in the technical use of the ophthalmoscope, during which the student will become familiar with the appearances of the normal fundus oculi, and be shown many pathological changes in the fundus

oculi. Professor Wandless. A quiz course will be given during the latter part of the college year, covering the subjects gone over in the regular lecture course, for the purpose of review.

SPECIAL WORK.—Students desiring a more complete knowledge of diseases of the eye, including errors of refraction and their correction and ophthalmic surgery, can, if fitted for the course, obtain facilities for pursuing those studies under the auspices of the college in private classes. Those wishing to make a study of the microscopical pathology of the eye can also avail themselves of opportunities which will be offered.

Facilities

Clinical material is obtained from the outdoor poor department of Bellevue Hospital, the college clinic, and from the New York Eye and Ear Infirmary. The college clinic is fitted with the necessary equipment for practical work with the ophthalmoscope.

DERMATOLOGY AND SYPHILOLOGY

Professor: William B. Trimble

Instructors: G. A. Cherry; C. J. Hailperin; J. J. Rothwell; C. M. Williams

Fourth Year

Lectures.—Two a week, first half session. The lectures will be partly didactic, partly clinical. The epidiascope will be used to project lantern slides, microscopic sections and photographs to illustrate these lectures. The course will consist of a systematic presentation of the diagnosis, pathology, and treatment of cutaneous disease, particular attention being also given to the differential diagnosis between syphilitic and non-syphilitic affections. Lectures covering the subject of syphilis will include one outlining the history of the disease and the developments which have led up to our present knowledge of it; two or more on the microbiology, general pathology and experimental work; two or more on the cutaneous manifestations and concomitant constitutional disturbance incidental to the early infectious stage; one on the later manifestations of the disease; one on hereditary syphilis and one or more lectures on the general treatment of the disease. Professor Trimble.

Section Teaching.—Instruction in the diagnosis and treatment of diseases of the skin will be given to small sections of the class in the college clinic. As the attendance of the outdoor department is very large, students have an excellent opportunity to become familiar not only with the common but with the rarer cutaneous affections. An

X-ray and a high frequency apparatus make up part of the equipment of the clinic, and the method of using these agents in the treatment of skin diseases will be taught to section classes. Drs. Rothwell, Hailperin, Cherry and Williams.

LABORATORY WORK.—In the dermatological laboratory and in the college clinic, sections of the class will be instructed in the microscopical examination of hairs and scales for parasitic fungi; methods of preparing culture media and differentiation of the dermatophytes. Methods of making biopsies, the manner of using physical agents in dermatology and other minor surgical procedures will also be demonstrated. Drs. Rothwell and Hailperin.

Facilities

Clinical material for section teaching and for illustrating the lectures is derived from the college clinic, and the dermatological wards of the New York Skin and Cancer Hospital.

The dermatological department includes a well-equipped laboratory which is provided with cultures of the parasitic fungi and several thousand sections of the common as well as the rare lesions of the skin. All the types of malignant diseases of the skin are represented in this collection. The laboratory is available for the advanced study of the pathology of cutaneous diseases.

OTOLOGY

Professor: Edward B. Dench Clinical Professor: C. E. Perkins

Instructor: A. Kahn Assistant: W. C. Bowers

Fourth Year

Lectures.—One each week, during first half of the session, on the diseases of the ear. The various pathological conditions are described and demonstrated to the class by the use of large models. In this manner it is possible to give the class a clear idea of the appearance of the parts. In addition to the use of the models, both wet and dry anatomical specimens are presented for inspection. All operations are demonstrated on the cadaver. Particular care is taken to present the subject from the standpoint of the general practitioner and to render each student competent to treat intelligently those diseases of the ear which demand immediate attention. Professor Dench.

Section Teaching.—Small sections of the class will receive practical instruction in the examination of the ear and the diagnosis and treatment of aural disease. The section work is given in the college clinic,

where the students are given the opportunity to study and to become familiar with all the commoner lesions. Professor Perkins and Dr. Kahn.

OPERATIVE OTOLOGY.—A practical demonstration of the various otological operations will be made upon the cadaver before small sections of the class.

ELECTIVE COURSE.—Operative clinic on otology at the New York Eye and Ear Infirmary, every Monday afternoon at three o'clock and at St. Luke's Hospital every Thursday afternoon at half past two o'clock. Professor Dench.

SPECIAL WORK IN OTOLOGY.—A special elective course in otology will be given for those students who have completed their section work and desire to avail themselves of this advanced instruction. This work will be carried on in the college clinic, where the material is ample for such instruction. Certain cases will be assigned to students taking this work, and they will be permitted to carry out the actual treatment of these cases, under the supervision of the attending otologists and their clinical assistants. In this way, the student may become familiar with the manual dexterity, so necessary in treating cases of this kind. The material furnished by the college clinic is exceedingly large, and will enable students to observe all of the ordinary pathological conditions of the ear which are liable to be met with in practice.

Facilities

The clinical material used to illustrate the lectures and for the section teaching is drawn from the college clinic, the out-patient department of Bellevue Hospital, the New York Eye and Ear Infirmary and other sources.

LARYNGOLOGY AND RHINOLOGY

Professor: Lee M. Hurd Clinical Professor: J. McCoy Lecturers: A. J. Huey; J. Coleman

Instructor: V. I. Orlando

Fourth Year

RECITATIONS.—One a week, during the first half of the session. After three years of experience with recitations in place of the lectures, the policy will be continued. Definite lessons will be assigned, each week, which will be prepared from a text-book. The student will be marked on his recitations as well as on his final examinations. Professor Hurd.

Section Teaching.—Small sections of the class will be taught the regional anatomy of the nose and throat by means of preserved speci-

mens and models; the methods of rhinological and laryngological examination, with an opportunity to practice those methods on cases, and the medicinal and operative treatment of cases of disease of the nose and throat. Professors Hurd, McCoy and Drs. Huey, Coleman and Orlando.

SPECIAL WORK.—An optional course in the diseases of the nose and throat is offered to those students who are prepared to take it. The course will include practical drill in diagnosis and treatment. Opportunities to perform minor operations will also be accorded to students who show sufficient proficiency.

Facilities

The clinical material available for instruction is drawn from the college clinic and the New York Nose, Throat and Lung Hospital.

Special Subjects

Short courses of lectures or demonstrations on the following subjects will be given during the fourth year:

Pathological Chemistry (Herter Lectures), Sanatorium Treatment of Tuberculosis, Medical Jurisprudence, X-Ray Technique, Life Insurance Examination, Ethics in Medicine.

PATHOLOGICAL CHEMISTRY

Herter Lectureship on Pathological Chemistry

Dr. Christian A. Herter, formerly Professor of Pathological Chemistry in the college, has given to the Council of New York University a fund to provide for an annual course of lectures on this subject.

The lecturer for session 1917-1918 will be announced later.

Special and Graduate Courses

The following courses of instruction, offered to graduates in medicine and others, are designed to meet the needs of those desirous of pursuing special advanced studies along the following lines. In some instances, the courses will be given only upon the application of a sufficient number of students. The prerequisite qualifications for the individual courses vary widely and it is always advisable to consult the head of the department in this regard. It is sometimes possible to take two or more of the courses at the same time. To those requiring more detailed information, folders will be sent on application. For general information with reference to these courses communicate with John Henry Wyckoff, M.D., Secretary.

Courses in Public Health and Sanitation

Those interested in the advancement of public health have long recognized that it would be a great step in advance if sanitary officers in this country were required, before receiving their appointments, to have suitable knowledge and training in hygiene. The Public Health Commission appointed by ex-Governor Sulzer appreciated this fully, and made in their report a recommendation that "Medical Colleges in New York State introduce courses in sanitary science leading to a degree, which ultimately might be required of all health officers." The Public Health Council, in June, 1915, added a strong recommendation that the universities also give two shorter courses so that the majority of health officers would have at least some additional training to that which they now possess.

Three courses, therefore, have been developed in which laboratory work, lectures and field work will be conbined. The courses follow the suggestions of the Public Health Council. Men and women who have had extensive experience in the service of the City Health Department will co-operate in making the courses of the greatest value. One of the most important of the courses, consisting of field work, laboratory work, lectures and conferences, will cover six weeks and begin on June 11. The course leading to the degree of doctor of public health for those having a

degree of doctor of medicine begins or ends with the six weeks' course and continues, with optional work, for a further eight months to complete the first year, the second year being devoted to original work and the writing of a thesis. Those who have not been in public health work must give the greater part of the day for the whole eight months. Those who have devoted themselves to this line of work for two or more years may be given credit for what they have learned and give only afternoons.

There will also be an extension course covering three hundred hours of home reading and written examinations with a final week for inspections and work in the hospitals for contagious diseases and in the laboratories at the University. The extension course begins at any time.

Tuition Fees and Credit

New York City offers an unrivalled opportunity for the study of methods of disease prevention. Those who take the long course and pass the practical and written examinations will receive a certificate of efficiency in public health. Those having the degree of doctor of medicine, upon the completion of the course and the presentation of a satisfactory thesis showing evidence of nine months' original work on some problem connected with public health or sanitation, will receive the degree of doctor of public health.

The fee for the course leading to the degree of doctor of public health will be \$200 for the first year and \$25 for the second year.

The approval of the Health Commissioner of New York City, Dr. Haven Emerson as well as of the bureau chiefs of the Health Department, permit the courses to be given under very favorable conditions.

The Correspondence Course

This course requires but one week's residence in New York, the balance of the work being taken by correspondence. A new course begins each year on October first, but health officers may commence at any time and finish at any time. The minimum number of hours of home study is three hundred, and the subjects are those selected by the Public Health Council. The reading matter consists of about three thousand printed pages. Those taking the course must designate at least one month in advance what days are to

be spent in the city so that suitable arrangements may be made for inspections and laboratory work. Those who are able to do so are invited to attend as much of the summer residence course as possible without extra charge.

Drs. C. W. Berry and Frank Overton have promised their advice throughout the year in helping to make the course fit the needs of the health officers of the state.

The books and pamphlets chosen by the Public Health Council, together with several added by the University, are as follows:

Preventive Medicine and Hygiene, by Milton J. Rosenau.

Pathogenic Micro-Organisms, by William H. Park and A. W. Williams. Sources and Modes of Infection. by Charles V. Chapin.

Manual for Health Officers, by J. Scott MacNutt.

Sanitation, Water Supply and Sewage Disposal of Country Houses, by Wm. Paul Gerhard.

The Purification of Public Water Supplies, by George A. Johnson. (Water Supply Paper No. 315, U. S. Geological Survey.)

Rural School Houses and Grounds, by Fletcher D. Dresslar. (Bulletin No. 18, 1914, U. S. Bureau of Education.)

Health Work in School, by Earnest B. and Lewis M. Hoag and Terman. Infant Care, by Mrs. Max West. (Children's Bureau, U. S. Dept. of Labor.)

Tuberculosis (Prize Essay), by S. Adolphus Knopf.

The Dissemination of Diseases by Dairy Products. (Cir. 153, Bureau of Animal Industry, U. S. Dept. of Agriculture.)

Article II of the Agricultural Law Relating to Dairy Products. (N. Y. Department of Agriculture.)

Maritime Quarantine, Public Health Bulletin, No. 34, U. S. Public Health Service.

The Danger Zone on the Farm, by William Paul Gerhard. (Va. Health Bulletin, Vol. VII, No. 6.)

U. S. Public Health Reports, Supplement 12, 1914, by John W. Trask.

The subject matter to be covered may be conveniently grouped as follows:

Communicable Diseases.

Appropriate sections from Rosenau, Chapin and MacNutt.

Bacteriology.

Bacteriology as applied to problems connected with the prevention of disease, Park & Williams.

Legal Question of Sanitation and Treatment of Nuisances.

Public Health Manual, State Department of Health; MacNutt.

Infant and Child Hygiene.

MacNutt, West, and Hoag and Terman.

Schools.

Bulletin of Dept. of Education; Rosenau.

Milk.

Bulletin of Bureau of Animal Industry, Agricultural Law of New York State; Rosenau.

Foods.

Rosenau and MacNutt.

Water.

Gerhard; Rosenau; Water Supply Paper No. 315.

Sewerage and Sewage Disposal.

Gerhard; Rosenau; Bulletin of Virginia Health Dept.

Housing and Industrial Hygiene.

MacNutt: Rosenau.

Vital Statistics.

MacNutt; Rosenau; Trask.

Ouarantine.

Rosenau; U. S. Public Health Bulletin.

Tuberculosis.

Knopf; Rosenau.

Questions covering almost all the subject matter of the course and those used for the trial examinations have been prepared by Drs. Park and Hubbard.

The examiners are Dr. Arthur R. Guérard, Dr. Harold Lyall, and Mr. T.-B. Bowles.

The Residence Week

The week's work in the city can be taken either at the end of the course or at an earlier period, if the prescribed reading on communicable diseases, water, milk and bacteriology has been completed.

It is the desire of those giving the course to make the taking of this important week of practical work as little of hardship as possible. Courses are given, therefore, at six different dates, with the hope that some one of these periods will meet the convenience of every one. The six days can, if desired, be taken in the different periods and by agreement with the State Commissioner of Health, the examinations will be held not only in New York City, but also in Albany and, if a sufficient number desire it, at such other places as the convenience of those taking the course make advisable.

The dates at which the six days of laboratory work, inspections and study of contagious diseases are given are as follows:

	Monday	Tuesday	Wednesday	Thursda	y Friday	Saturday
May	2 I	22	23	24	25	26
May		29	30	31	June 1	2
June	4	5	6	7	8	9
July		12	13	14	15	16
September		18	19	20	21	22
December	31	an. 1	2	3	4	5

Hours, Location and Character of Each Day's Work

Mondays and Tuesdays, 9 to 1. Bacteriological Laboratory, University and Bellevue Hospital Medical College.

Diagnostic bacteriological and serological examinations for diphtheria, typhoid fever, malaria, tuberculosis, gonorrhœa, and syphilis. Bacteriological examinations of milk and water. Drs. Park, Krumwiede, Noble, Zingher and the Misses Smeeton, Hotchkiss and McNamara.

Mondays and Tuesdays, 2-6 p. m. Willard Parker Hospital and Research Laboratory of the Department of Health, 16th Street and East River.

The diagnosis and treatment of measles, scarlet fever, diphtheria, whooping-cough, and any other communicable diseases located at the time in the hospital; the methods of producing antitoxins, Pasteur treatment, vaccine virus, and other protective substances. Disinfection. Drs. Nicoll, Williams, Schroeder, Dixon, Somerset, Neal, Fielder and Banzhof.

Wednesdays.

Inspection of the process of pasteurizing milk; the hygienic exhibit at the Natural History Museum and conferences on the care of milk, the purification of water and the disposal of sewage.

Thursdays.

Inspection of a water and sewage purification plant; of an infant milk station and of a health center. Mr. Provost, Dr. Pease, Dr. Park, Mr. Bowles and Officials of the Department of Health.

Fridays and Saturdays.

Inspection of an abattoir, an industrial plant and the Sea View Hospital for Tuberculosis.

Division of the Week's Course into Two or More Portions

The work in the city should, if possible, be taken in one week, but if necessary, it may be divided into two or three portions. The work of Monday and Tuesday can not be taken up separately, nor that of Wednesday and Thursday.

As diphtheria, scarlet fever and measles rapidly diminish after June I and do not again increase much before October, it is hoped that as many as possible will take the two days devoted to laboratory work and communicable diseases in the month of May, so that a sufficient number of suitable cases may be present in the hospital wards for study and discussion.

The two days devoted to other work can be taken equally well at any time.

Examinations

Those taking the Correspondence Course will receive advice concerning the books and monographs to be read, and a series of questions covering the subjects studied will be mailed. These questions are to be answered as fully as possible and the answers will be corrected and discussed by experienced persons and returned. A final set of questions is sent in sealed envelopes which must be answered without help. Most of the books used are covered by a series of questions to be used and answered by the readers so as to judge themselves of their progress.

Required Books

Each student is required to own a recent edition of a comprehensive hygiene and bacteriology. Other books and pamphlets will be sent by parcel post as required. The only expense for the loaned books will be the postage. A deposit of \$5 will be required to defray the postage and the deterioration of the books.

Fees

The fee for either the correspondence course or the summer residence course is \$50 in addition to the matriculation fee of \$5 for those who have not previously attended the University.

Health Officers receiving an annual salary of less than \$200 are permitted to pay a fee of \$25 instead of \$50.

The Summer Residence Course

This course requires six weeks' attendance in New York during the summer. It will be given this year from June 11 to July 20. The subject matter covered is the same as in the correspondence course, but lecturers who have specialized in different departments of hygiene partially displace the reading and more time can be devoted to inspections and practical laboratory work. The three hundred hours are so divided that one and one-half hours are allowed for reading for every one devoted to inspections, lectures, and laboratory work.

The fee will be \$50 for the six weeks' course in addition to the matriculation fee of \$5.

This course is only given when ten or more apply.

Outline of Six Weeks' Course of Instruction for Health Officers, with Names of Instructors

		Inspection	Required	
		and Lecture	Reading	
		Hours	Hours	
]	 Public Health Administration, Organization (local and state), Health Laws and the Sanitary 			
	Code Dr. Haven Emerson, Commissioner of Health and Mr. George P. Foulk, Attorney for twenty years for the Department of Health.	i	15	
2	Nuisances, Duty of Health Officer, Common Lav Nuisances; Remedies therefor	. 7	10	
3	3. Infant Welfare Work, methods and results	5	7	

		Inspection and Lecture Hours	
4.	School Hygiene and Medical Inspection Dr. S. Josephine Baker, Director of Child Hygiene.	5	7
5-	Communicable Diseases, Etiology, Causes. Control of Epidemics, prevention Dr. Matthias Nicoll, Jr., Clinical Professor of Infectious Diseases, New York University. Dr. Charles Krumwiede, Assistant Professor of Bacteriology and Hygiene, New York University and Assistant Director of Bureau of Laboratories.		18
6.	Control and Care of Tuberculosis Dr. E. S. McSweeny, Medical Superintendent of Sea View Hospital.	5	7
7.	Industrial Hygiene, Occupational Diseases Dr. L. I. Harris, Supervisor in charge of the Division of Industrial Hygiene in the Department of Health,	10	15
8.	Foods, Meat, Fish, Bakeries, Fruit, etc	5	5
9.	Milk supply, quality, control, distribution Drs. H. D. Pease, William H. Park, and M. C Schroeder, Assistant Director Bureau of Laboratories.	7	7
10.	Quality of Water, Control of Watersheds Mr. Andrew J. Provost, Sanitary Engineer. Dr. H. D. Pease, Late Director of the State Laboratory. Mr. James T. B. Bowles.	10	11
II.	Composition and Disposal of Sewage; Sanitary Privies; Fly Infection	7	7
12.	Vital Statistics, Collection and Interpretation. Mortality and Morbidity Dr. William H. Guilfoy, Registrar, Department of Health.	7	10
13.	Bacterial Vaccines and Serums. Bacterial Reactions, Diagnostic Tests; Water and Milk Examinations. Dr. Charles Krumwiede. Dr. Willis C. Noble, Assistant Director of the Bacteriological Laboratory of New York University. Dr. Abraham Zingher, Instructor in Bacteriology New York University: Bacteriologist, Bureau of Laboratory of New York University:	20	25
	New York University: Bacteriologist, Bureau of Laboratories.		

 Infections in their relation to disease Mr. James T. B. Bowles. 	Inspection and Lecture Hours 2	
15. State and National Quarantine	3	3
16. Public Health Education	2	3
17. Hospital Management	2	3
18. Special Laboratory and Field Work (as may be best suited to the individual institution)	15	

The instructors designated under the different subjects already mentioned or others representing them.

Field Work

The most important inspections will be the following:

- 1. Water and sewage purification plants.
- 2. Milk pasteurizing plant.
- 3. New York State Quarantine Station.
- 4. Two industrial establishments.
- 5. The Health Department and its hospitals.
- 6. An infant milk station in operation.
- 7. The Sea View Hospital for Tuberculosis.
- 8. The hygienic exhibit at the Museum of Natural History.
- 9. The Museum of Safety.
- 10. Several dairy farms.
- II. One of several optional places as selected by those taking the course.
- 12. A biological laboratory producing vaccines and sera.

The following persons will assist in supervising and giving the different subjects covered by the course:

- Dr. Wm. H. Park, Professor of Bacteriology and Hygiene, New York University.
- Dr. R. J. Wilson, Assistant Professor of Bacteriology, New York University; Director of the Bureau of Hospitals, Department of Health.

- Dr. Charles Krumwiede, Assistant Professor of Bacteriology and Hygiene, New York University; Assistant Director of the Bureau of Laboratories.
- Dr. Matthias Nicoll, Jr., Clinical Professor of Infectious Diseases, New York University; Secretary, Department of Health, State of New York, and Attending Physician to the Willard Parker Hospital.
- Dr. Marion B. McMillan, Lecturer on Hygiene and Sanitation, New York University; Assistant Sanitary Superintendent.
- Dr. Charles Bolduan, Lecturer on Hygiene and Sanitation, New York University; Director of the Bureau of Public Health Education.
- Dr. E. S. McSweeney, Lecturer on the Management of Tuberculosis Institutions, New York University; Medical Superintendent of Sea View Hospital.
- Dr. Willis C. Noble, Lecturer on Bacteriology and Assistant Director of the Bacteriological Laboratory, New York University.
- Dr. Abraham Zingher, Instructor in Bacteriology, New York University; Bacteriologist, Bureau of Laboratories.
- Dr. Haven Emerson, Commissioner of Health.
- Dr. William H. Guilfoy, Registrar, Department of Health.
- Dr. Bertram S. Waters, Director of the Bureau of Infectious Diseases.
- Dr. S. Josephine Baker, Director of Child Hygiene.
- Mr. Lucius P. Brown, Director of Bureau of Food Inspection.
- Dr. Anna W. Williams, Assistant Director of the Research Laboratories, Department of Health.
- DR. WILLARD J. DENNO, Secretary of State Board of Medical Examiners.
- Dr. Leroy W. Hubbard, Supervisor, State Department.
- Dr. Frank Overton, Supervisor, State Department.
- Dr. M. Catherine Schroeder, Assistant Director of the Bureau of Laboratories.
- Mr. J. P. Atkinson, Chief Chemist, Department of Health.
- Dr. L. I. HARRIS, Medical Inspector in Charge of the Division of Industrial Hygiene.
- Dr. S. D. Hubbard, Medical Inspector in Charge of the Division of Acute Infectious Diseases.
- Dr. S. Tannenbaum, Medical Inspector, Department of Health.
- Dr. M. Ogan, Medical Inspector, Department of Health.
- Mr. George P. Foulk, Attorney, and for twenty years Counsel for the Department of Health.
- DR. ALVIN KLEIN, Health Officer of Greenwich, Conn.
- Mr. Andrew J. Provost, Sanitary Engineer.

Dr. H. D. Pease, Bacteriologist and Sanitary Expert.

Mr. James T. B. Bowles, Sanitary Expert.

Dr. Arthur R. Guérard, Examiner in Hygiene, New York University.

Dr. Caroline Rosenberg, Examiner in Hygiene, New York University.

Dr. Olga Povitzky, Examiner in Hygiene, New York University.

Dr. HAROLD LYALL, Examiner in Hygiene, New York University.

Graduate Courses

Course in Pathological Physiology

This course will consist in the experimental production by the student and subsequent discussion of the following abnormalities of function as related to practical medicine and surgery.

The Heart.—Valvular lesions, aortic regurgitation and stenosis, venous pulse, extra systoles and heart block.

The Circulation.—Blood pressure, hemorrhage and transfusion, hydro-pericardium, increased intracranial pressure, shock, acapnia, embolism and thrombosis.

The Endosecretory Organs.—Thyroidectomy, parathyroidectomy, removal of pancreas, hypophysectomy, and adrenalectomy; apotherapy.

The Thorax.—Insufflation, removal of lobe of lung, pulmonary cedema, pneumo-thorax, hydrothorax, pleuritis.

The Liver.—Eck's fistula. Metabolism and blood examination.

The Kidney.—Acute nephritis, tubular and glomerular. Renal infections.

Department of Anatomy

- Research in Anatomy.—Problems in vertebrate embryology. Professor Senior.
- II. Research in Human Anatomy, adult and developmental. Professor Thyng.

Department of Chemistry

- I. Research Courses.—Advanced and special work in the laboratory. Professor Mandel.
- II. Blood and Urine Analysis.—Advanced work on the chemical analysis of blood, urine and foods. Professors Mandel and Gettler.

Department of Pharmacology and Applied Therapeutics

- I. Research in Pharmacology.—Special work in assigned subjects.

 Professor Wallace.
- II. HOSPITAL AND LABORATORY COURSE IN APPLIED THERAPEUTICS.—
 The therapeutic action of drugs on animals is investigated and their application to patients studied. Professors Brown and Wallace.
- III. RESEARCH COURSE IN APPLIED THERAPEUTICS.—Special work, laboratory and clinical, in assigned subjects. Professors Brown and Wallace.

Department of Physiology

- I. RESEARCH COURSES.—Advanced and special work in the laboratory. Professor Jackson.
- II. NUTRITION AND DIET SELECTION.—Study of the principles upon which normal and special diets are based. Professor Jackson.
- III. SHORT LABORATORY COURSE, 120 hours.—Experimental study of the basic portions of the subject. Mr. Prewitt.
- IV. SHORT LECTURE COURSE, 64 hours.—Demonstrations and recitations. Mr. Prewitt.

Department of Pathology

- I. Systematic work along special or advanced lines will be carried out in any of the branches of pathology; gross, microscopic and experimental. Problems for original investigation will be assigned in suitable instances. Professor Symmers.
- II. CLINICAL PATHOLOGY.—Practical courses and special investigations in the following topics:
 - Blood.—Methods of investigation of the blood and the study of pathological blood diseases.
 - Animal Parasites.—Morphological characters, development, with methods of collecting, preserving, examining, staining and mounting Helminthes met with in tropical diseases.
 - Serology.—Complement fixation as in syphilis (Wassermann) and gonorrhœa. Precipitin tests and agglutination reactions.
 - Body fluids.—Investigations of cerobro-spinal fluid, exuates, transudates and cyst contents.
 - Examination of normal and pathological excreta, as urine, fæces, and sputum.
 - 6. Investigations of normal and pathological gastric contents. Professor A. R. Mandel.

Department of Surgery*

- I. COURSE IN ADVANCED SURGERY, theoretical and applied.—(a) Applied Surgery.—Study of cases in the wards. Professor Stewart.
 - (b) Physiological surgery, laboratory course, experimental work with demonstrations of the relation of physiology to applied surgery. Dr. Draper.
 - (c) Selected operative surgery on the cadaver and surgical anatomy. This course is offered as a unit to surgeons desiring special work in the advanced problems of modern surgery; but individual portions of the course may be selected.

Course I

*Physiological Surgery

A

Digestive System

- Experimental study of the comparative values of the various modern hospital techniques, including methods of sterilization, preparation of patients and surgeons.
- 2. Methods of abdominal incision and closure, experimentally considered.
- End results of intestinal suture following different methods and the use of different materials. Blood supply, its significance in anastomosis.
- Experimental study of ulceration from anetio logical standpoint.
 The importance of persistent irritation, traumatic, biochemical and bacterial.
- Observation following intestinal obstruction; (1) duodenal; (2) ileal;
 (3) colonic. The significance of feeding intestinal mucosa.
- 6. Liver.
- 7. Pancreas.
- Etiological studies in peritonitis. Absorptive coefficients of serous membranes.

Excretory System, Circulatory System, Cerebro Spinal System

- Estimation of the margin of safety in nephrectomy. Demonstrations of ureteral function and malfunction.
- 2. Hydronephrosis, etiologically considered.
- 3. Renal infection, etiologically considered.

*Courses A $\scriptstyle\rm I$ and $\scriptstyle\rm 2$ are offered to senior students of especial fitness based on third-year work.

- Pneumonectomy, its marginal safety, mechanisms within the chest, provoking death.
- 5. The thyroid and parathyroids and adrenals.
- 6. Decompression. Optic neuritis. Experimental demonstration.
- 7. Experimental spina bifida.
- 8. Studies in regeneration of bone as demonstrated in the imbrication operation for Pott's Disease.

B

*Research Work in Surgical Pathological Physiology (Hours to be arranged)

(No lectures are given by this Department in Graduate Work)

Courses I and II

A. Alimentary Tract.

- The dynamics of the alimentary canal. Dilatation, stricture, ulceration, tetany, autonomic relations.
- Internal secretions of the duodenum in relation to death from intestinal obstruction.
- Law of organic compensation in special relation to surgical therapeusis. Ielostomy and the vicarious assumption of colonic function.

B. Urinary Tract.

- Dynamics of the ureter and bladder. Dilatation, stricture, neuromuscular impairment.
- 2. Paramount importance of the ureteral prostalsis over the ureterovesical valve. Hydronephrosis and renal infection.
- Surgical anatogy between the alimentary and urinary neuromuscular tubes and valves.
- 4. Uretero-enteric anastomosis based on surgical physiology.

C. Cerebro-Spinal System.

- 1. Hyperthermia in connection with decompression.
- 2. Experimental studies in increased intradural pressure.
- 3. Experimental optic neuritis.
- 4. Experimental spina bifida.

Department of Bacteriology

I. COURSE ON HYGIENE.—Lectures and field work. Professor Park and special lecturers.

^{*}Course B 1 and 2 may be elected by specially qualified senior students in place of other work.

- II. Courses in Bacteriology.
 - (a) Principles of Bacteriology similar to that taken in the second year of the medical course. Dr. Noble and Miss Smeeton.
 - (b) Applied bacteriology, Professors Park and Krumwiede and Dr. Noble.
 - (c) Studies on a selected subject. Professors Park and Krumwiede and Drs. Noble and Snow.
 - (d) Special course on Principles of Bacteriology on Saturday mornings. Miss Smeeton.

Clinical Departments

The following courses have been arranged and are planned to occupy about six weeks each.

- I. MEDICINE AND PHYSICAL DIAGNOSIS.
- II. CLINICAL AND OPERATIVE GYNÆCOLOGY.
- III. GENITO-URINARY DISEASES.
- IV. LARYNGOLOGY.
- V. OPTHALMOLOGY.
- VI. PEDIATRICS.
- VII. DERMATOLOGY.

Clinical Facilities

The college possesses ample facilities for clinical teaching, and the school is pre-eminent as a school of practical medicine. This purpose has been constantly in view in the arrangement of the course of study.

THE COLLEGE (in College Building). (See also page 21.)

This is a general medical and surgical clinic, and supplies aid for the outdoor sick poor. The situation is peculiarly advantageous, as it is just opposite Bellevue Hospital. It affords abundant material for practical clinical instruction in all departments of medicine and surgery. Connected with the clinic are the laboratories of bacteriology, pathology, and clinical microscopy, in which opportunity is given the student to make the necessary examinations of the blood, sputum, urine, etc.

THE EDWARD N. GIBBS MEMORIAL X-RAY LABORATORY.

Through the generosity of friends of the college and in recognition of the medical services rendered to the late Edward N. Gibbs by members of the Bellevue Hospital medical staff, there has been established in connection with the College Clinic the Edward N. Gibbs X-Ray Laboratory.

The laboratory is attached to the College Clinic, and is conducted to aid the medical and surgical staff of Bellevue Hospital and of the clinic in the diagnosis and study of obscure forms of disease among the patients under treatment in these institutions. The facilities of this laboratory will be used to illustrate the lectures on Roentgenology. It is maintained in the highest degree of efficiency by the founders.

Bellevue Hospital (26th Street and First Avenue). (See alsopage 24.) Bellevue Hospital is directly across the street from the college buildings. It is the great city hospital especially used for acute diseases, has ten hundred and seventy-five beds, and receives annually about 25,000 patients. All of the great charitable institutions on Blackwell's, Ward's, Randall's, and Hart's Island receive their inmates, numbering many thousands, through Bellevue Hospital or its out-patient department. In the out-patient department more than fifty thousand new patients a year are treated, aside from those admitted to the various hospitals of the Department of Charities.

Medical Service.

Hermann M. Biggs, M.D., Visiting Physician.

Robert J. Carlisle, M.D., Visiting Physician.

Samuel A. Brown, M. D., Visiting Physician.

Theodore J. Abbott, M.D., Visiting Physician.

Edward D. Fisher, M.D., Consulting Neurologist.

James F. Nagle, M.D., Assistant Visiting Physician.

George B. Wallace, M.D., Assistant Visiting Physician.

Luther B. MacKenzie, M.D., Assistant Visiting Physician.

Hubert V. Guile, M.D., Assistant Visiting Physician.

John Henry Wyckoff, M.D., Physician to Out-Patients and Adjunct Assistant Visiting Physician.

Mills Sturtevant, M.D., Physician to Out-Patients and Adjunct Assistant Visiting Physician.

Cornelius J. Tyson, M.D., Physician to Out-Patients and Adjunct Assistant Visiting Physician.

Joseph E. Connery, M.D., Resident Physician.

Surgical Service.

George D. Stewart, M.D., Director and Visiting Surgeon.

Joseph B. Bissell, M.D., Director and Visiting Surgeon.

John Douglas, M.D., Visiting Surgeon.

Thomas A. Smith, M.D., Visiting Surgeon.

Reginald H. Sayre, M.D., Assistant Visiting Surgeon in charge of Orthopedic Cases.

Walter C. Cramp, M.D., Assistant Visiting Surgeon.

Arthur M. Wright, M.D., Assistant Visiting Surgeon.

Robert P. Wadhams, M.D., Assistant Visiting Surgeon.

William C. Lusk, M.D., Assistant Visiting Surgeon.

John M. Hanford, M.D., Surgeon to Out-Patients and Adjunct Assistant Visiting Surgeon.

George A. Koenig, M.D., Surgeon to Out-Patients and Adjunct Assistant Visiting Surgeon.

George F. Cahill, M.D., Surgeon to Out-Patients and Adjunct Assistant Visiting Surgeon.

Royal A. Shaaf, M.D., Assistant Surgeon to Out-Patients.

Edward J. Riley, M.D., Anæsthetist.

Gynæcological Service.

Henry C. Coe, M.D., Consulting Gynæcologist.

William E. Studdiford, M.D., Director and Visiting Surgeon.

Eben Foskett, M.D., Assistant Visiting Surgeon.

Hervey Clock Williamson, M.D., Visiting Surgeon to Out-Patients and Adjunct Assistant Visiting Surgeon.

Arthur M. Reich, M.D., Visiting Surgeon to Out-Patients and Adjunct Assistant Visiting Surgeon.

James P. Hennessy, M.D., Resident Gynæcologist.

Obstetrical Service.

Austin Flint, M.D., Visiting Obstetrician.

William E. Caldwell, M.D., Assistant Visiting Obstetrician.

Frederick W. Rice, M.D., Adjunct Assistant Visiting Obstetrician.

Genito-Urinary Service.

Alfred T. Osgood, M.D., Associate Visiting Genito-Urinary Surgeon. A. R. Stevens, M.D., Assistant Visiting Genito-Urinary Surgeon.

Pathological Chemist.

A. O. Gettler, Ph.D.

Pathologist.

Douglas Symmers, M.D.

HARLEM HOSPITAL (Lenox Avenue, 136th Street).

Reached by electric cars from College Building. Is allied with Bellevue Hospital and has a large out-patient department. Students are assigned in small sections for clinical instruction in the medical and surgical wards.

Professor L. K. Neff, Visiting Physician.

Professor H. A. Haubold, Visiting Surgeon.

Professor W. H. Luckett, Visiting Surgeon.

Dr. John F. Connors, Assistant Visiting Surgeon.

Dr. J. E. Lumbard, Anæsthetist.

CITY HOSPITAL (formerly Charity Hospital, Blackwell's Island).

This is the great City Hospital for chronic and venereal diseases. It has about one thousand beds, and is reached from the pier at Bellevue Hospital by the steamers of the Department of Charities.

Dr. C. E. Quimby, Visiting Physician.

Professor Harlow Brooks, Visiting Physician.

Dr. William Steinach, Visiting Neurologist.

Dr. Samuel Bradbury, Visiting Physician.

Dr. John H. Carroll, Assistant Visiting Physician.

Dr. I. J. Levy, Assistant Pathologist.

Section teaching and hospital clinics may be given at this institution.

MANHATTAN STATE HOSPITAL FOR THE INSANE (Situated on Ward's Island).

This hospital is reached by ferry from the foot of East 116th Street. Boats leave every half hour.

This hospital (the largest in the world) has 4,500 insane patients, and opportunities afforded the students for the study of various forms of mental diseases are unsurpassed.

Emeritus Professor Carlos F. MacDonald, Consulting Physician.

Professor E. D. Fisher, Consulting Physician.

Emeritus Professor William Mabon, Superintendent and Medical Director.

Professor George H. Kirby, Director of Clinical Psychiatry.

Professor Wm. C. Lusk, Consulting Surgeon.

Professor Chas. E. Quimby, Consulting Physician.

Professor Chas. A. Elsberg, Consulting Physician.

WILLARD PARKER AND RECEPTION HOSPITALS, AND THE RIVERSIDE HOSPITAL FOR CONTAGIOUS DISEASES (Department of Health of New York City).

The Willard Parker and Reception Hospitals are situated at the foot of East 16th Street. These hospitals are devoted to the treatment of scarlet fever and diphtheria, and to the reception of other contagious diseases.

Practical bedside instruction in the diagnosis of these diseases is afforded to students during the fourth year. Professor Nicoll.

These institutions are easily accessible by street car from the college buildings, and contain about six hundred beds.

The Riverside Hospital is reached from the foot of East 16th Street by steamers of the Department of Health, or from East 132d Street.

It is devoted to all forms of contagious disease, and has facilities for accommodation of more than three hundred patients.

Professor M. Nicoll, Jr., Visiting Physician.

PRESBYTERIAN HOSPITAL (Madison Avenue and 70th Street).

Accessible by electric cars from the college. This is a large modern general hospital containing three hundred and thirty beds.

Opportunities for bedside instruction are afforded to members of fourth year class in small sections.

Professor W. P. Northrup, Visiting Physician.

Professor A. T. Osgood, Visiting Genito-Urinary Surgeon.

St. Vincent's Hospital (Seventh Avenue and 12th Street).

Large general hospital containing about three hundred beds. Reached by street car from college building.

Professor Biggs, Stewart and Bissell are attending at this institution, and students will be permitted to witness operations, etc.

Professor A. R. Mandel, Assistant Visiting Physician.

Drs. William M. Ford, G. R. Stuart and A. M. Wright, Assistant Visiting Surgeons.

Professor Douglas Symmers and Dr. Alexander Fraser, Pathologists.

Professor E. D. Fisher, Consulting Neurologist.

Professor R. H. Sayre, Consulting Orthopedic Surgeon.

MT. SINAI HOSPITAL.

Opportunities in this institution for clinical teaching have been placed at the disposal of the University and Bellevue Hospital Medical College. According to the arrangement, students of the fourth year will be definitely assigned to the medical and surgical wards of the hospital and their work will be supervised by representatives of the medical staff appointed to the faculty. Professors Manges, Meyer, Elsberg and Nathan.

MONTEFIORE HOME.

The hospital is located at 210th Street and Gunhill Road. Arrangements have been made whereby students may be sent to the hospitals for assignment to the medical and surgical wards for clinical instruction.

Professor Alfred Meyer, Consulting Physician.

Professor Harlow Brooks and Max Fishberg, Visiting Physicians.

Professors I. Abrahamson and C. A. Elsberg, Visiting Neurologists.

Professor Charles Goodman, Visiting Surgeon.

Professor P. W. Nathan, Visiting Orthopedic Surgeon.

Professor I. Levin, Chief of Cancer Research.

BETH-ISRAEL HOSPITAL.

The hospital is located at Monroe, Jefferson and Cherry Sts, and contains 150 beds. Students are assigned in small sections for clinical instruction in the wards.

Professor Geo. D. Stewart, Consulting Surgeon.

Emeritus Professor H. C. Coe, Consulting Gynæcologist.

Professor A. F. Hess, Visiting Physician to Children.

Professor Charles Goodman, Visiting Surgeon.

NEW YORK FOUNDLING HOSPITAL (68th Street, between Third and Lexington Avenues).

Reached by street car from college building. Is under the charge of the Sisters of Charity. Instruction in diseases of children is given here to fourth-year students by Professors Northrup, Freeman and Nicoll, and Dr. J. O'Dwyer.

The O'Dwyer Memorial Clinic, established during 1898 in this institution. Professors Northrup and Freeman.

MANHATTAN MATERNITY AND DISPENSARY (on 60th Street between First and Second Avenues).

This is a small hospital which was opened for patients in February, 1905. It conducts an indoor and outdoor obstetrical service and provides a practical course for students. The certificate of this hospital is accepted by the college as complying with all the requirements for actual attendance on labor cases.

Professor Flint and Dr. Wm. M. Ford are on the attending staff.

NEW YORK EYE AND EAR INFIRMARY (13th Street and Second Avenue).

Easily accessible by Second Avenue electric cars. Students of the college attend the operative clinic of Professor Dench, Mondays at 3.00 P.M., and Professor Weeks, Thursdays at 3.00 P.M.

Prizes and Hospital Appointments Mott Prize Medals

By the will of the late Dr. Valentine Mott, a founder of the University Medical College, and for many years its President and Professor of Surgery, perpetual provision was made for the following medals:

A gold medal to the candidate who shall prepare the best anatomical or anatomico-surgical preparation.

A silver medal to the second best preparation.

A bronze medal to the candidate who shall furnish the best notes (typewritten) of recorded cases and remarks of the professor of either of the surgical clinics.

Candidates for graduation, as well as first, second and third year students, may compete for these medals.

The preparations shall belong to the University Mott Prize Museum and be labeled with the name of the maker.

Reports of cases shall belong to and be deposited in the library.

The specimens are to be presented anonymously, accompanied by a device or motto.

The medals are not be awarded except when the specimens presented are of sufficiently good character.

Further information regarding the preparations or reports will be furnished by the professor of anatomy or surgery, respectively.

These medals were awarded in June, 1917 as follows:

The Gold Medal—August S. Thommen

The Silver Medal—Joseph S. Bendetson

The Bronze Medal—Abraham Braunstein

The Christian A. Herter Research Scholarship.—This scholarship was founded for the encouragement of research in chemical pathology, or physiological chemistry or pharmacology. The annual income (\$300) will be awarded each year to a graduate, or undergraduate, who has already demonstrated aptitude for physiological and chemical research.

THE GLOVER C. ARNOLD SURGICAL PRIZE.—A prize of one hundred dollars is offered to any member of the senior class passing the best examination in general surgery. This prize was established by the family of the late Dr. Glover C. Arnold, a graduate of the Bellevue Hospital Medical College, class of 1873. This prize was awarded to Walter Joseph O'Connell, session 1916–1917.

THE EGBERT LE FEVRE SCHOLARSHIP was founded by the Council of New York University on February 16, 1916, in memory of Dr. Egbert Le Fevre. The candidate for this scholarship is chosen by the faculty of Rutgers College from the members of the graduating class.

Hospital Appointments.—The graduates of this college are eligible for admission to the competitive examinations held for positions on the house staff of the following hospitals. In addition to those in the hospitals in the Department of Public Charities, there are no less than twenty-four hospitals, not including special hospitals, in which appointments to the house staffs are open to competition. The most prominent of these are the Bellevue Hospital, City Hospital, Harlem Hospital, Gouverneur Hospital, Fordham Hospital, St. Luke's Hospital the New York Hospital, St. Vincent's Hospital, St. Francis' Hospital, General Memorial Hospital, Mount Sinai Hospital, the German Hospital, the French Hospital, the Italian Hospital, Roosevelt Hospital, N. Y. Post Graduate Hospital, St. Mark's Hospital, New York Foundling Hospital, Willard Parker Hospital, Riverside Hospital, Reception Hospital, Kingston Ave. Hospital, Washington Heights Hospital, Woman's Hospital.

All of the members of the graduating class, session 1916–1917, have received hospital appointments, with the exception of eight men who were appointed assistant surgeons, U. S. Navy Reserve Corps.

Miscellaneous Information

Members of the class who receive remittance in the form of postoffice money orders will save trouble if they direct the orders to be made payable at Station F, New York City, this station being but a short distance from the college.

The courses of lectures in other colleges recognized with reference to graduation are the regular sessions of such colleges, and not preparatory or intermediate courses, except when recognized by the Regents. The latter are reckoned only as time of study.

Tickets or diplomas of colleges devoted to any peculiar system of medicine are considered as irregular, and will not be recognized under any circumstances.

The college never issues duplicate diplomas; but official certificates of graduation are issued upon the payment of five dollars to alumni who present satisfactory evidence that their diplomas have been destroyed or lost.

State Requirements of Higher Preliminary Education

There are now thirty-one states which have adopted requirements of preliminary education in addition to a standard four-year high school education. These states, the number of college years required, and the time the higher requirement becomes effective are as follows:

State Examining Board of	Number of Years Required	Affects Students Matriculating	Affects All Graduates
Requiring two years—			
Alabama	2	1915-16	1919
Colorado	2	1010-11	1919
Indiana	2	1911-12	1915
Iowa	2	1911-12	1915
Minnesota	2	1908-09	1912
New Hampshire	2	1915-16	1919
New Jersey	2	1917-18	1921
North Dakota	2	1908-09	1912
Oklahoma	2	1917-18	1921
South Dakota	2	1911-12	1915
Virginia	2	1917-18	1921
Wisconsin	2	1915-16	1919
Requiring one year—			
Arkansas	I	1915-16	1919
California	I	1915-16	1919
Connecticut	I	1910-11	1914
Illinois	ı	1915-16	1919
Indiana*	I	1910-11	1914
Kansas	1	1910-11	1914
Kentucky	1	1914-15	1918
Louisiana	I	1915-16	1919
Maryland	I	1914-15	1919
Michigan	ı	1914-15	1918
Mississippi	I	1915-16	1919
New Hampshire*	I	1914-15	1918
New Jersey*	I	1916-17	1920
North Carolina	I	1914-15	1918

^{*} The 2-year requirement also adopted; effective later.

State Examining Board of	Number	Affects	Affects
	of Years	Students	All
	Required	Matriculating	Graduates
Oklahoma*	I I I I I I I I	1914-15 1914-15 1914-15 1915-16 1914-15 1913-14 1913-14 1914-15 1914-15	1918 1918 1918 1919 1918 1917 1917 1918 1918

^{*}The 2-year requirement also adopted; effective later.

The College Book Room

A book room is conducted by the college for the convenience of the students.

Board

Arrangements are made by the clerk so that each matriculant of the college will be furnished with good board, including room rent, at a convenient distance from the college building, at very reasonable rates. Information as to board may be obtained from the clerk at his office in the college, or from the secretary of the Intercollegiate Young Men's Christian Association, 129 Lexington Avenue.

Correspondence

It would be to the advantage of students if they would register a few days in advance of the opening exercises, secure boarding places, and purchase books, so that their studies may not be interrupted in the beginning. The secretary will be in his office every day during September, at 2 P.M.

Letters requesting information should be addressed to

JOHN HENRY WYCKOFF, M.D., Secretary,

The University and Bellevue Hospital Medical College,

26th Street and First Avenue.

Fees for the Four-year Course, Session 1917-1918

Fees for the Four-year Course, Session 1917-	-1918
First Year	
Matriculation Fee. Payable at the beginning of first year General Instruction (including laboratory instruction,* dissection and microscope fee†)	\$5.00
assection and interoscope fee [)	225.00
SECOND YEAR	
General Instruction (including laboratory instruction,* dissection and microscope fee †)	\$225.00
THIRD YEAR	
General Instruction (including laboratory instruction,* operative surgery and microscope fee)	\$225.00
FOURTH YEAR	
General Instruction (including laboratory instruction and microscope fee) Examination Fee. Tickets cannot be transferred, and fees will not be returned.	\$225.00 25.00
PAYMENT OF FEES	
For session of 1917-1918 first year students may select end I or II for the payment of fees.	ther Plan
I. Full Payment Plan. Upon matriculation, they may pay a fee of two hundred and thirty dollars (\$230.00), which includes	
Tuition	\$215.00
Microscope Fee	10.00
Matriculation Fee	5.00
Total	\$230.00

*Students are required to provide themselves with dissecting case and laboratory materials (slides, cover-glasses and boxes for storing slides, etc.), and textbooks as recommended by the heads of the various departments, which become their personal property.

†A microscope fee of ten dollars (included in \$225.00 tuition) is charged each year for the use of the microscope. At the end of the fourth year, the microscope becomes the property of the student upon payment of the difference between the market price of the microscope and the forty dollars rental fee which he has paid. The present cost of microscopes is about sixty-five dollars.

II. Two PAYMENT PLAN. Upon matriculation, one hundred and thirty dollars (\$130.00)	
Tuition (½ Year)	\$115.00
Microscope Fee	10.00
Matriculation Fee	5.00
cents (\$102.50)	
Tuition ($\frac{1}{2}$ Year)	\$100.00
Interest	2.50
Second, third and fourth year students may pay their fees	
three ways:	
I. FULL PAYMENT PLAN.	
Upon registration, two hundred and twenty-five dollars	
Tuition	\$215.00
Microscope Fee	10.00
Taka1	#
Total	\$225.00
II. Two PAYMENT PLAN. Upon Registration, one hundred and twenty-five dollars	
Tuition (½ Year)	\$115.00
Microscope Fee.	10.00
March 26 1918, one hundred and two dollars and fifty	10.00
cents:	
Tuition	\$100.00
Interest	2.50
III. FOUR PAYMENT PLAN.	
Upon Registration, seventy-five dollars Tuition (4 Year).	\$65.00
Microscope Fee	10.00
December 26th, fifty-one dollars and eighty-eight cents Tuition (¼ Year)	#=====
Interest	\$50.00 1.88
March 26, fifty-one dollars and twenty-five cents	1.00
Tuition (½ Year)	\$50.00
Interest	1.25
May 26, fifty dollars and forty-two cents Tuition (1/4	
Year)	\$50.00
Interest	.42

Students now in attendance: i.e., second, third, and fourth year students during session 1917–1918, until the completion of their course, are continued under the old scale of fees but are required to pay a regis-

tration fee of \$5.00 each year and the microscope fee of \$10.00, the fee being as follows:

Registration Fee	\$5.00
Tuition Fee	200.00
Microscope Fee	10.00

These fees are payable in accordance with the above schedules. The registration and microscope fee must always be paid at the beginning of the year.

Examination fee of twenty-five dollars for the members of the fourth year class is payable before the 1st of May.

Alumni of the University Medical College, the Bellevue Hospital Medical College and the University and Bellevue Hospital Medical college are admitted without fee to the lectures and clinics of the third and fourth years.

Fees cover all expenses of the college except the course in practical obstetrics.

Fees for Special Students, 1917-1918

Tickets for one or more of the eight departments of practice of medicine, surgery, obstetrics, materia medica, and therapeutics, pathology, physiology, anatomy, and chemistry may be taken separately at the rate of \$50 for each department, and each ticket thus taken entitles the holder to all the exercises connected with the department for which it is issued, except the laboratory courses and dissections; but attendance upon lectures under such separate tickets will not count in any way as part of one of the four regular courses of lectures required for graduation.

The dissecting ticket may be taken out separately by matriculates only.

Dissection	\$15.00
Laboratory courses in chemistry, normal histology, patho-	" 0
logical histology, materia medica, gross pathology and	
autopsies, each	25.00
Laboratory course in clinical microscopy open to gradu-	
ates in medicine only	25.00

Division of the Examinations for License to Practice Medicine in New York State

In 1901 the Medical Law was amended to give the Regents power to admit conditionally to the licensing examinations in anatomy, physiology and chemistry, applicants certified as having studied medicine not less than two full years of at least nine months each, including two satisfactory courses of at least six months each, in two different calendar

years, in a medical school registered as maintaining at the time a satisfactory standard; provided that such applicants are more than 19 years of age, of good moral character, and have the requisite preliminary education, and pay a fee of \$25.00; the final examinations in hygiene and sanitation surgery, obstetrics, gynæcology, pathology including bacteriology, and diagnosis, to be met after having finished the full period of study and having received the medical degree. The Regents may, in their discretion, accept as the equivalent of the first year of medical study evidence of graduation from a registered college course, provided that such college course shall have included not less than the minimum requirements prescribed by the Regents for such admission to advanced standing.

Medical Examinations

Examinations for license to practice medicine in this State will be held on the following dates:

1918	1919	1920
Jan. 29-Feb. 1	Jan. 28-31	Jan. 27-30
May 21-24	May 20-23	May 18-21
June 25-28	June 24-27	June 29-July 2
Sept. 24-27	Sept. 16-19	Oct. 5-8

Each candidate is notified as to the exact place.

Address all communications concerning license examinations to Examination Division, Education Department, Albany, N. Y.

Students who have passed anatomy, chemistry, physiology and hygiene will be admitted to advanced standing in this college without further examination in these subjects.

List of Textbooks

The textbooks marked (*) are recommended for study in preparation for the recitations and as aids to the practical courses of instruction. The other works mentioned are recommended for collateral reading and as works of reference.

Practice of Medicine.—*Tyson, Practice of Medicine, \$5.50; *Osler, Practice of Medicine, \$6; Cabot, Physical Diagnosis, \$3.25; Albutt, System of Medicine, \$4.50 per vol.; Boas, Diseases of the Stomach, \$5.50; Anders and Boston, Medical Diagnosis, \$6.

Physical Diagnosis.—*Flint, Auscultation and Percussion, \$2.50; Slade, Physical Examination and Diagnostic Anatomy, \$1.25.

DISEASES OF THE NERVOUS SYSTEM.—*Church and Peterson, Nervous and Mental Diseases, \$5; Henry Hun, Differential Diagnosis of the Diseases of the Nervous System, \$8; M. A. Starr, Diseases of the Nervous System, \$6; C. L. Dana, Diseases of the Nervous System, \$5; Cohen and Scratchley, Guide to Electro-Diagnosis and Electro-Therapeutics, \$2.

PRINCIPLES AND PRACTICE OF SURGERY.—*Rose and Carless, Manual of Surgery, \$6; *Bryant, Operative Surgery, 2 vols., \$10; American Textbook of Surgery, \$7; Da Costa, Modern Surgery, \$5.50; American Practice of Surgery, Bryant and Buck, 8 vols., \$8 per vol.; Haubold, The Preparation and After-Treatment in Operative Cases, \$6; Binnie, Manual of Operative Surgery, \$7.50.

ORTHOPEDIC SURGERY.—*Sayre, Club-foot, \$1; *Sayre, Orthopedic Surgery and Diseases of the Joints, \$4; *Whitman, Orthopedic Surgery, \$5.50; Bradford and Lovett, Orthopedic Surgery, \$5; Thorndyke, Manual of Orthopedic Surgery, \$2.50.

Obstetrics.—*De Lee, Principles and Practice of Obstetrics, \$8; Williams' Obstetrics, \$7.

GYNÆCOLOGY.—Cameron, Manual of Gynæcology, \$5; Ashton, Practice of Gynæcology, \$6.50; Dudley, Gynæcology, \$5; Hirst, Gynæcology, \$5; Penrose, Gynæcology, \$3.75; Montgomery, Practical Gynæcology, \$6; Crossen's Diseases of Women, \$6.

PEDIATRICS.—*Freeman, Elements of Pediatrics; *Holt, Diseases of Infancy and Children, \$6; Rotch, Pediatrics, \$6; Carr, The Practice of Pediatrics, \$6.

MATERIA MEDICA AND THERAPEUTICS.—*Cushny, Pharmacology and Therapeutics, \$3.75; *Meyer and Gottlieb, Experimental Pharmacology, \$6; *U. S. Pharmacopæia, \$2.50; *Brundage, Manual of Toxicology, \$1.50; National Dispensatory, \$6; *Sollman, Textbook of Pharmacology, \$4; Thornton, Dosebook and Manual of Prescription Writing, \$2; *Physicians' Manual of U. S. Pharmacopæia and National Formulary, 50 cents.

Physiology.—Starling, Principles of Human Physiology, \$5; Howell, Textbook of Physiology, \$4; Tigerstedt, Textbook of Physiology, \$4; Lusk's Science of Nutrition, \$3.

ANATOMY.—*Cunningham, Textbook of Anatomy, \$6.50; Morris, Anatomy, 5th edit., \$6; *Minot, Laboratory Textbook of Embryology, \$3.50; *Cunningham, Manual of Practical Anatomy, \$6; *Stöhr, Textbook of Histology (Lewis), \$3.50; Schäfer, Essentials of Histology (for Veterinary Students), \$3.50; for reference: Quain, Anatomy; Keibel and Mall, Human Embryology.

CHEMISTRY.—*Hammarsten, translated and edited by Mandel, *Physiological Chemistry*, \$4; *Arnold's *Compendium of Chemistry*, translated by Mandel, \$3; *Jones, *Physical Chemistry*, \$4; *Norris, *Organic Chemistry*, \$2.50; Phillip, *Physical Chemistry*, \$2.10; Jones, *Physical Chemistry*, \$4; *Hawk, *Practical Physiological Chemistry*, \$3; Kobert's *Practical Toxicology*, \$2.50.

OPHTHALMOLOGY.—*Weeks, Diseases of the Eye, \$6; *Jackson, Diseases of the Eye, \$2.50; *May, Diseases of the Eye, \$2.

Otology.—*Dench, Diseases of the Ear, \$5.50; Perkins, Manual of Otology, \$3.

DISEASES OF THE THROAT AND NOSE.—*Coakley, Manual of Diseases of Nose and Throat, \$2.75.

DISEASES OF THE GENITO-URINARY SYSTEM.—*Keyes, Genito-Urinary Diseases, \$6.50; Morton, Genito-Urinary Diseases and Syphilis, \$4; White and Martin, Genito-Urinary and Venereal Diseases, \$6; Watson and Cunningham, Genito-Urinary Diseases, 2 vols., \$6 per vol.; Greene and Brooks, Diseases of the Genito-Urinary Organs and Kidneys, \$5; Casper, translation by Bonney, Genito-Urinary Diseases, \$5.

MENTAL DISEASES.—Diefendorf, Clinical Psychiatry, \$3.50; White, Outlines of Psychiatry, \$2.50.

DERMATOLOGY.—*Jackson, Diseases of the Skin, \$3; Stelwagon, Diseases of the Skin, \$6; Pusey, Principles and Practice of Dermatology, \$6; Kingsbury, Dermochromes.

BACTERIOLOGY AND HYGIENE.—*Park and Williams, Pathogenic Micro-organisms (Bacteria and Protozoa), \$4; Bolduan, Immune Sera, \$1.50; Rosenau, Hygiene and Sanitation, \$6.50; Bergey, Principles of Hygiene, \$3.

PATHOLOGICAL ANATOMY AND HISTOLOGY.—*Macallum, Pathology, \$7.50; *Adami & McCrae, Textbook of Pathology, \$5; Delafield and Prudden, Handbook of Pathological Anatomy and Histology, \$5.50; Ziegler, General Pathology, \$5.50; Wells, Chemical Pathology, \$3.25; Wood's Chemical and Microscopical Diagnosis, \$5; Simons, Clinical Diagnosis, \$5.

DISEASES OF THE RECTUM.—J. P. Tuttle, \$6; Goodsall and Miles, \$2.50.

LIFE INSURANCE EXAMINATIONS.—Symonds, \$1; Moral Philosophy of Medicine by an American Physician, \$1.50.

Textbooks, etc., may be obtained in the College Book Room.

Medical Preparatory Course

Requirements for admission to the University and Bellevue Hospital Medical College of New York University include two years of college work in addition to graduation from an approved four-year high school course or its equivalent. This college work must include courses in physics, chemistry, and biology. To meet this requirement the University College offers a two-year medical preparatory course which includes these required subjects, the certificate of completion of which entitles the student to admission to the first year of the Medical College.

This course is offered in two disvisions; the first, for those completing their secondary preparation in June, will extend throughout the regular college year from September to the following June, the second, for those completing their high school course or its equivalent in January, will extend from February 4 to September 21, 1918. A student who is prepared for college at the middle of the year will thus be enabled to enter the Sophomore class the following October and save one year's time in the preparation for his profession.

Admission

Entrance to the preparatory college course for medical students will be based upon any one of the following evidences of qualification:

- (1) A diploma of graduation from a four-year high school course recognized by the Regents of the State of New York.
- (2) A certificate of the College Entrance Examination Board covering fifteen units of secondary school subjects.
- (3) Entrance examinations of the University College covering fifteen units of secondary school subjects.
- (4) A certificate of admission to the freshman class of a recognized college.

Note: All certificates presented for admission to the Medical Preparatory Course must show that the applicant has completed fifteen units of secondary school subjects, including those prescribed for admission to Section A or Section B. See College Bulletin for detailed statement.

Matriculation

Matriculation and registration will follow the general regulations except that students entering for February-September division may matriculate and register at any time during the week preceding the opening of the term.

For matriculation blanks and further information apply to Dean A. L. Bouton, New York University, University Heights, New York City.

Fees

Fees for the Medical Preparatory Course are as follows:	
Matriculation fee (paid once only)	\$5.00
Tuition fee	170.00
Total laboratory fees for each year \$26.00	to 36.00
Athletic Association fee	5.00
Fee for non-athletic student activities	5.00

The tuition fee is payable \$100 at the beginning of the first term and \$70 at the beginning of the second term, ten days' grace being allowed at the end of which time non-payment will debar from classes. This rule applies also to room rents.

Calendar

The first (September-June) division will begin on Monday, September 24 and extend to Wednesday, June 12 with the following holidays: November 6, Election Day; November 29-December 1, Thanksgiving recess; December 24-January 1, Christmas recess; March 28-April 1, Easter recess; May 30, Memorial Day.

The second (February–September) division will begin on February 4 and will continue to September 21 with the following holidays and vacations: March 28 to April 1, inclusive, Easter recess; May 30, Memorial Day; June 10–15, Commencement recess, and July 4, Independence Day.

Outline of Courses

MEDICAL PREPARATORY COURSE

September-June Division

First Term	Second Term
English 10 3	English 20 3
German 11	German 21
or \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	or } 3
French II	French 21
Mathematics 10 or 11 3	Mathematics 20–21 3
Chemistry 10, 14 or 11, 15 4	Chemistry 20, 24 or 21, 25 4
Biology II 4	Biology 21 4
Public Speaking 10 I	Physical Training II I
Physical Training 10 1	Physical Training 20 I
	19
February–Septe	ember Division
February-June	June–September
English 10 3	English 20 3
German II	German 21
or \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	or } 3
French II	French 21
Mathematics 10 or 11 3	Mathematics 20 or 21 3
Chemistry 10, 14 4	Chemistry 20, 24 4
Biology 11 4	Biology 21 4
Physical Training 10	Public Speaking 20 I
Physical Training II I	-0
	18
19	
Sophomoi	RE YEAR
First Term Credits	Second Term Credits
English 33 2	English 43 2
French 30 or German 30 3	French 40 or German 40 3
History 30 3	History 40 3
Chemistry 30 3	Chemistry 40 3
Biology 50 3	Biology 60 3
Physics 12	Physics 22
Physical Training 30	Physical Training 40 I

COMBINED COLLEGE AND MEDICAL COURSE

The University Council upon the recommendation of the faculties of the College of Arts and Pure Science and of the University and Bellevue Hospital Medical College, has approved a combined college and medical course of six and one-half years leading to the degree of B.S. at the end of four and one-half years and to the degree of M.D. at the end of six and one-half years. This combined course will enable a student who completes eight college credits in addition to the requirements of the freshmen and sophomore years of the medical preparatory course as stated above, or 84 college credits, to obtain the B.S. degree upon the completion of the first two years of the regular course of the University Medical College.

First year courses in a modern language and courses in those sciences in which work has been prescribed in the schedule of the first two years may not be included in the eight credits described above.

By combining Summer School work with that of the regular college year it will be possible for earnest and able students to complete the combined course and secure the two degrees in six years but the College faculty strongly advises the average student to remain three full years in college before undertaking the medical course.

SIX YEAR COLLEGE AND MEDICAL COURSE

The Council of the University has authorized the faculty of the University and Bellevue Hospital Medical College to recommend students for the degree of B.S. in Medicine who complete two years of medical preparatory work in the College of Arts and Pure Science and who subsequently complete the first two years of the Medical College and at the end of six years to recommend such students for the degree of doctor of medicine.

For description of the courses offered to medical preparatory students see bulletin of the College of Arts and Pure Science.

Roll of Students 1916-1917

Fourth Year

10000	1 1 6 4 7
Abrams, Julius L Connecticut Alexander, Max New York Andrews, Mitchell M Nebraska Anesh, Abraham New York Bender, Morris S New York Bowlby Herbert M New York Broadwin, Isra T New York Caldroney, Thomas L.New Jersey Calvelli, Alfred F New York Crecca, William D New Jersey Dubovsky, Benjamin New York Ewing, Ephraim M., Sc.D. New Jersey Feuerstein, Harry B New York Fisher, John R New York Fischman, Maxmillian C. New York Gavin, Joseph E New York Goldstein, William H. New Jersey Greenberg, Irving New York Griffin, Howard P New York Griffin, Howard P New York Howell, Benjamin W. New Jersey Jordan, Lewis G New York Karutz, Charles D New York Karutz, Charles D New York Karutz, Charles D New York Koffler, Arnold New York Koffler, Arnold New York Kutisker, Meyer J New York Kutisker, Meyer J New York New York Mancusi-Ungaro, Elviro New Jersey	Margolies, Abraham L. New York Mason, Wylie C New York Menninger, George C. New York Miller, Milton A New York Miller, Milton A New York Montague, Joseph A New York Noll, J. Emerson New York O'Connell, Walter J New York Orgel, Samuel Z New York Pasarell, Luis Angel Yordan Porto Rico Patton, Jesse R New Jersey Rashbaum, Maurice, B.S. New York Resnicoff, Max New York Schulhofer, Max New York Schulhofer, Max New York Schudhofer, Max New York Silverstein, William H. New York Silverstein, William H. New York Sirken, Charles New Jersey Smith, James W New York Solomon, Harry A Connecticut Sonkin, Max New York Sumner, Irving E New York Szerlip, Leopold New York Team, Robert B Mississippi Toshach, Clarence E New York Tropauer, David New York Weiner, Jerome J New York Weinstock, Michael B.New Jersey Weintraub, Frederick New York Williams, Edward J. North Carolina Williams, William P New York Williams, William P New York Winarsky, Morris New York Winarsky, Morris New York Winarsky, Morris New York
New Jersey Mangiaracina, Joseph A.	Winarsky, MorrisNew York York, Edwin WNew York
New York	Total65
	. 0

Third Year

I nird	Year
Abraham, Benjamin H. Rhode Island Abrams, Sol BOhio Ansheles, JosephNew York Antweil, AbrahamTexas Appel, FrankNew York Ash, Frank WNew Jersey Atwood, Edward A New Jersey Berger, LouisNew York Berkowitz, MaxNew York Berkowitz, MaxNew York Bonnefond, George H New York Bonnefond, George H New York Bornstein, MorrisNew York Brams, WilliamNew Jersey Braunstein, Abraham. New York Breakstone, Benjamin.New York Brennan, RalphNew Jersey Briller, IsadorNew York Cohen, Harry FNew York Cohn, IsadorNew York Combes, Frank C., Jr. New York Cowan, HermanNew York Davidson, Louis RNew York Davidson, Louis RNew York Del Deo, NicholasNew Jersey Demarest, Lawrence M. New Jersey Diamond, Emanuel I New York Eidelsberg, JosephNew Jersey Eis, Benjamin MNew York Frankel, Harry LNew York Freedman, SamuelNew York	Irgang, Samuel
Freimark, LouisNew York	Saeli, Anthony C New York
Gifford, William R New Jersey	Sawhill, John EKansas
Goldberg, Robert M New York Goldstein, Abraham New York	Schillinger, RaphaelNew York Schilke, MaxNew York
Hancock, Heber CUtah	Schneider, MaxNew York
Heinkey, Harry W New York	Schomer, Alexander New York
Herold, Harvey TNew Jersey	Schwartz, AaronNew York
Hirsch, AaronNew York	Secofskey, David P New York
Howe, Byron EVermont	Shulman, AbrahamNew Jersey

Siegal, WolfNew York
Siff, Coleman S New York
Solomon, Charles New York
Stein, JacobNew York
Stockfisch, Robert New Jersey
Tannenbaum, Israel New York
Thommen, August S New York
Torraca, Ralph AConnecticut
Uviller, IsidoreNew York
Vinsky, FrankNew York

Vorhaus, Martin G... New Jersey Weiner, Morris M.... New York Weinstein, Irving S... New York Weiss, Max.... New York Wertheimer, John... Connecticut Williams, Leonidas P., B.S.

Williams, Leonidas P., B.S.

North Carolina
Willner, Isidor.....New York
Wolfe, Samuel.....New York
Workman, Meyer....New York
TOTAL.....95

Second Year

Al., T. 1 NT NT NT 1
Abrams, JosephNew York
Amsterdam, Alton L New York
Babbin, JacobNew York
Becker, Curtis J New York
Behrens, Herman H. New Jersey
Bennett, John W New York
Blankfein, Abraham New York
Bloch, Harry New Jersey
Bloom, Jacob M New York
Bogatko, Anthony S. New Jersey
Brunner, MatthewNew York
Bull, Louis M., B.S New York
Caponegro, Francis New York
Casey, Albert H New York
Cohen, Charles R New York
Cohen, MorrisNew York
Comora, Alexander New York
Comora, HermanNew Jersey
Cunningham, Henry K. Tennessee
Damico, Americ G New York
Dienstag, LouisNew York
Dobroczynski, Barnett . New York
Donheiser, Emanuel New York
Ebeling, Albert H New York
Eckert, WilliamNew Jersey
Engelsher, David L New York
Enselberg, Herman L. New York
Epstein, IrvingNew York

Ervin, Millard B.... New Jersey Farber, David..... New York Ferber, Samuel J.... New York Fink, Abraham.... New York Flandina, Anthony... New York Francis, Charles C... New York Fuchs, Louis..... New York Gershnowitz, Edward I.

New York
Gillman, Paul J.....New York
Ginsburg, Meyer....New York
Goebel, Martin....New York
Goldberg, Burtis E...New Jersey
Goldring, Morris...New York
Goldstein, Julius....New York
Greenberger, Monroe E.

New York
Guarini, Cesidio A.... New York
Hershkowitz, Louis J... New York
Hirsch, John..... New York
Hochbrueckner, John P.

Johnson, Otis H New York	Rosenberg, DavidNew York
Joselowitz, Morris NNew York	Rosenfield, Hiram H.
Kirschner, William L New York	Rhode Island
Klein, Edward New Jersey	Rowland, John HNew Jersey
Krugman, Bertram New York	Rubinstein, PercyGeorgia
Levine, IsraelNew Jersey	Russomanno, Raphael. New Jersey
Levkovski, Meyer New York	Salzman, Nathan New Jersey
Lilienfeld, Michael C. C.	Saphir, Sidney M New York
New York	Schwartz, Nathan New York
Malatesta, Charles S. New Jersey	Shapiro, ShepardNew Jersey
Manheim, Sylvan DNew York	Sherwin, BenjaminNew York
Marks, JosephRhode Island	Shiffman, HarryNew York
Mattia, Anthony FNew Jersey	Sileo, Francis A New York
McLave, Evan W New York	Singer, MaxNew Jersey
McManus, James P New York	Spector, Benjamin New York
Meshel, Isadore H New York	Spitz, HarryNew York
Miraglia, Humbert M. New York	Steiner, Edward CNew York
Mirkin, Charles S New York	Tabor, Gilbert SNew York
Mirkin, IsidoreNew York	Taferner, Joseph A New York
Morhard, Francis L New York	Tannert, Carl H New Jersey
Munzer, Milton New York	Telson, DavidNew York
Nammack, Griswold D.	Tennen, Joseph S New York
New York	Tower, PaulNew York
Paskofsky, William M. New York	Wagner, George A New York
Rappaport, Albert New York	Wechsler, Mendes J New York
Rogers, Henry W New York	Weiss, Morris M New York
	Тотац102

First Year

41 1 3611 77 37 77 1
Alexander, Milton HNew York
Alper, JacobNew York
Altman, HarryNew York
Amzalak, SolEgypt
Anopol, GeorgeNew York
Apperman, Isaac New York
Arnold, JacobNew York
Barnes, BruceNew Jersey
Bendetson, Joseph S New York
Berkowitz, SigmundNew York
Bernstein, LouisNew York
Birnbaum, Gustave L. New York

Cohen, MeyerNew York
Cohen, MosesNew York
Cohen, Oscar S New York
Cohen, SimeonConnecticut
Cribley, John L. New York
Cribley, John LNew York Curran, WilliamMassachusetts
Decker, AlbertIllinois
Delaney, Oscar MNew Jersey
Demirijan Sooren New Verl-
Demirjian, Sooren New York
De Pietro, JosephNew York De Poto, AmedeoNew York
Di Ciami M
Di Giorgi, M New York
Dorf, HermanNew York Elvidge, Abraham JNew York
Elvidge, Abraham J New York
Emanuel, Obert New York
Fauer, EdwardNew York
Federman, S New Jersey
Feinberg, HarrisNew York
Fine, JConnecticut
Fischer, IsidoreNew York
Frankel, MandelNew York
Freed, HugoWashington
Frevola, JohnNew York
Frieman, David New York
Genovese, FrankNew York
Glazer, Henry G New York
Gochman, Harry MNew York
Goldstone, I New York
Gordon, Harry S New York
Goubeaud, Henry J New York
Graefe, Carl FOhio
Greisman, Harry New York
Grimaldi, Americo JFlorida
Grushkin, SimonNew York
Guidone, Erel L Connecticut
Hannan, BarnardNew York
Hechtman, AaronNew York
Heit, PhilipNew York
Helfand, Max New Jersey
Helfand, MaxNew Jersey Herrman, Harold CNew York
Heyman, JosephNew Jersey
Horre, George W. H. New Jersey
Title Jersey

Isaacson, Barney New York Itzkowitz, David New York Iaffe, Hyman L.... New York Johnson, Lloyd R.... New Jersey Kahn, Arthur H. New York Kera, Henry M..... New York Kestenbaum, Charles. . New York Kimbrig, Max..... New York Klein, Frederick V. . . . New York Klein, Samuel M.... New York Kolbenz, William . . . Connecticut Kohn, Lawrence A... New York Kolb, John M........ California Kornblut, Abraham. Connecticut Kravitz, Jacob..... New York Landan, Hyman M.... New York Lass, Louis.....New York Leder, Irving.... New York Lederfeind, Nathan... New York Lefkowitz, Harold . . . New York Lehman, Max.....New York Lerner, Charles.....New York Levin, Charles M New York Levy, Abraham.....New York Lorenz, Adolph New York Luban, Benjamin.... New York Lueddecke Roland F

Lueddecke, Roland E.
New Jersey
Luria, LeonNew York
McBride, Donald New York
Maeth, DavidNew York
Maier, MortonNew York
Mangan, Daniel C., Jr., New York
Manly, Thomas E New York
Margulis, BernardNew York
Maslow, Hyman L New York
Matzner, Eric M New York
May, IsraelNew York
Miller, Harry H New York
Miller, LesterNew York
Nachumson, Edward M.

New York

Newman, LouisNew York	Seidman, Philip New York
Newman, SamuelNew York	Selewiansky, Abraham I.
Noble, Willis C New Jersey	New York
Orens, LeonardNew York	Seligman, Bernard New York
Osterhout, Myron E New York	Shapiro, Matthew New York
Otto, Harold L New York	Sher, Maurice A New York
Pagluighi, John J New Jersey	Sherman, George CConnecticut
Pantusco, Frank S New York	Silliman, J. EdwardNew York
Parry, Oliver KUtah	Silver, Harry B New York
Pascoe, Harold E. RAustralia	Slayton, Maximilian H.
Perlowitz, Herman L New York	New York
Pindler, Louis A New York	Sobel, JesseNew York
Pirundini, AnthonyNew York	Solk, Arthur C New Jersey
Posner, Abraham C New York	Sternberg, BernardNew York
Powers, HarryNew York	Somers, Charles J New Jersey
Questa, Guido J New York	Swartz, Arthur C New York
Raab, AbrahamNew York	Tolkowsky, Nathan Connecticut
Rabinowitz, Isaac MNew York	Wachtel, Jacob New York
Rappaport, Ephraim. New York	Wahrman, Julius New York
Reich, SamuelNew York	Wanderer, HenryNew York
Reich, WilliamNew York	Weinberg, JacobNew York
Reitnauer, John S New York	Weinstein, Jacob New York
Rembe, WalterNew Jersey	Weinstein, Sydney New York
Rose, Ben HNew York	Weinstock, Louis New York
Rosenblum, JacobNew York	Weissman, Louis New York
Rosenblum, Samuel A.	Wellen, IsidoreNew York
Connecticut	Wertheim, Hippolyte M.
Schiff, Charles H New York	New York
Schiff, IsidoreNew York	Wright, William AUtah
Schimpf, William H New York	Yaffa, FrederickNew York
Schokolink, Irving New York	Yalkut, BenjaminNew York
Schwartz, Robert New York	Zetena, DominickNew York
Scotellaro, Nicholas J. New York	TOTAL167
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Courses in Public Health

For the	Degree	of .	Doctor	of	Public	Health
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	over of 1 movie illeanin
Baker, S. Josephine, M.D	
Bendick, Arthur J., M.D	217 W. 89th St.
Bolduan, Charles F., M.D	251 W. 93d St.
Berry, Charles W., M.D	····· 572 47th St., Brooklyn
Blumenthal, J. Leon, M.D	12 E. 119th St.
Browne, James A., M.D3	64 Van Houten St., Paterson, N. I.
Denno, W. J., M.D	Albany, N. Y.
Guilfoy, William H., M.D	323 W. 70th St.
Hagan, James J	6 Concord St. Jersey City, N. J.
Harris, Louis L., M.D	
Hubbard, Leroy, M.D	25 W. 45th St.
Liber, Benzion, M.D	272 E. 10th St.
MacDonald, John J., M.D	276 Asylum St., Bridgeport, Ct.
McSweeny, E. S., M.D	Staten Island, N. Y.
Overton, Frank, M.D	Patchogue, N. Y
Poor, Daniel W., M.D	230 W. 78th St.
Povitzky, Olga R., M.D	307 E. 17th St.
Rosenberg, Caroline, M.D	Osborn Hall, 426 E. 26th St.
Schroeder, M. C., M.D	. Dept. of Health, Municipal Bldg.
Shipley, Alfred E., M.D	
Sprague, John T	New Brighton, N. Y.
von Wedel, Hasson	New Rochelle, N. Y.
Wynne, Shirley W., M.D	255 W. 98th St.
Zingher, Abraham, M.D	3915 Broadway
	24

Public Health Correspondence Course

Second Year

Aitchison, James W., M.D	Madrid, N. Y.
Allen, Bion Pemberton, M.D	Oriskany, N. Y.
Amerman, Henry V	Town Hall, Kearny, N. J.
Anderson, John B., M.D	.E. 1026 Baldwin Ave., Spokane, Wash.
Arthur, Charles W., M.D	Plattsburgh, N. Y.
Atwell, Floyd Jerome, M.D	
Austin, Oliver L., M.D	Tuckahoe, N. Y.
Avery, Leslie J. L., M.D	Ausable Forks, N. Y.
Axtell, Clayton M., M.D	Deposit, N. Y.
Babcock, Earl E., M.D	Adams Center, N. Y.
Baker, William A., M.D	Islip, N. Y.

Barber, Oscar T., M.D	Silver Creek, N. Y.
Barnes, Charles S., M.D	
Battin, John A., M.D	Westport N. Y.
Bauer, Eugene E., M.D	
Becker, LeRoy, M.D.	Ü ,
Benjamin, Floyd A., M.D	
Benjamin, Frank E., M.D.	
Bennett, Andrew J., M.D	
Burton, John W., M.D	
Biggar, Henry R., M.D	
Bogart, Joseph H., M.D.	
Bourne, Philip H., M.D	
Britt, W. Warren, M.D.	•
Bullard, Thomas E., M.D	
Burdick, George E., M.D	Alfred N V
Calder, Frank G., M.D	28 F Main St. Johnstown N. V.
Canning, Thomas H., M.D	Port Honry N V
Carman, James S., M.D	Lodi N V
Carmichael, James	Poland N V
Carpenter, Guy S., M.D	
Cauthers, James A., M.D	
Clark, Coryell, M.D	
Clark, Coryen, M.D.	A Void Spring, N. Y.
Clark, George B., M.D.	Armonk, N. Y.
Clieghorn, Guy F., M.D.	
Clime, Austin W., M.D	Kirkwood, N. Y.
Colo Thomas F. M.D	
College Homas F., M.D.	Komulus, N. Y.
Collier, Jasper W., M.D.	
Collins, William D	163 Seventh St., Boston, Mass.
Collinson, Thomas J., M.D	Port Leyden, N. Y.
Colton, Max J	Cumberland, Md.
Cooke, Willis S., M.D.	Otego, N. Y.
Cordner, Robert, M.D	
Cronk, James M., M.D	Hyde Park, N. Y.
Cullen, William H., M.D	Roxbury, N. Y.
Curry, Grove P. M., M.D	Mt. Kisco, N. Y.
Curtis, Charles T., M.D	Livingston, N. Y.
Cuthbert, William C., M.D	
Danforth, Edward, M.D	Bainbridge, N. Y.
Davis, Arthur George, M.D	
Davis, J. William, M.D	
Davis, Thomas F., M.D	Floral Park, N. Y.

DIWE I MD	
Deuel, W. E., Jr., M.D.	Adams, N. Y.
Dowd, Thomas J., M.D.	
Doyle, Stanley B., M.D	Quarantine, Rosebank, N. Y.
Eaton, E. R., M.D	Crown Point, N. Y.
Edsall, Irving S., M.D	
Edwards, David, M.D	East Hampton, N. Y.
Eiseline, Daniel A., M.D	Shortsville, N. Y.
Elliott, Edward Ross, M.D	Montgomery, N. Y.
Ellis, George E., M.D	II W. 5th St., Dunkirk, N. Y.
Evans, John H., M.D	Elizabethtown, N. Y.
Fairfield, William J., M.D	Smyrna, N. Y.
Finch, Percy H., M.D	Broadalbin, N. Y.
Finney, Frank F., M.D	Burke, N. Y.
Fisher, A. Max, M.D	
Fisher, Myron E., M.D	Delaware, N. Y.
Foote, Gilbert A., M.D	Dexter, N. Y.
Forward, Arthur J., M.D	Madison, N. Y.
Foster, Roswell F., M.D	
Garrison, Ira M., M.D	East Greenbush, N. Y.
Germer, Henry G., M.D	
Gibson, Edwin F., M.D	
Giles, J. William, M.D	Nvack. N. V
Goehrig, Avellino I., M.D	
Grant, J. Edward, M.D	
Green, LeRoy C., M.D	Panama N V
Gross, John C., M.D.	
Gunn, Lee D., M.D	
Hackett, Edwin H., M.D	Massena N V
Hackett, G. Clifford, M.D	
Hackett, James M., M.D	Champlain N V
Halsey, Hugh, M.D	
Hanor, Welcome A., M.D	
Heimer, Fred S., M.D.	
Holcombe, Frank M., M.D	Wasseville N. V.
Holla, William A., M.D	Tampling Company N. Y.
Holmes, Edward A., M.D	
Howser, Frank P., M.D	
Huebch, Leo A., M.D	
Hand, E. Alexander, M.D	35 Townsend St., Walton, N. Y.
Hasbrouck, John M., M.D	Garnerville, N. Y.
Haswell, George S., M.D	1415 First Ave., Watervliet, N. Y.
Hoffman, Charles F., M.D	Bolivař, N. Y.

Irvine, Robert T., M.D	12 Maple Pl Occining N V
Jaques, Arthur D., M.D	Lunbrook N. V.
Johnston, Frank A., M.D	Vinceton N V
Jones, Gay A., M.D.	Welgett N. V.
Joslin, Fisher M., M.D	77
Kline, Charles D., M.D	ao N. Prooducer New J. N. Y.
Vram James M.D.	39 N. Broadway, Nyack, N. Y.
Krom, James, M.D33	W. Bridge St., Saugerties, N. Y.
Kurtz, Henry T., M.D	
Ladue, William H., M.D.	Morrisonville, N. Y.
Laidlaw, Frank W., M.D	
Laird, Eugene B., M.D	Haverstraw, N. Y.
LaRoque, Joseph H., M.D	66 Oak St., Plattsburgh, N. Y.
Leach, Albert E., M.D	Mt. Morris, N. Y.
Leahy, Bernard J., M.D	
Leitner, George A., M.D	Piermont, N. Y.
Leonard, Walter A., M.D	
Lilianthal, Benjamin A	Hoffman's Island, N. Y.
Lippman, Thomas C., M.D	Sag Harbor, L. I.
Low, William E., M.D	
Lowe, James	413 E. 84th St.
Lyon, George C., M.D	Camden, N. Y.
MacCarthy, Charles D., M.D	502 Main St., Geneva, N. Y.
MacKenzie, David Hugh, M.D	Millbrook, N. Y.
McClure, John T., M.D	24 S. 5th St., Harrison, N. J.
McDowell, Barton T., M.D.	Bristol Centre, N. Y.
McGibbon, Walter J., M.D	
McIntosh, George, M.D	
Marnes, Charles M., M.D	
Marvin, Herman R., M.D	Lvon Mountain, N. V.
Mason, Orville J., M.D	Macedon, N. V.
Mason, Perley H., M.D	.734 South St., Peekskill, N. V.
Mayer, Augustus, M.D	Callicoon N. V
Mead, Alfred M., M.D	Victor N V
Merchant, John C., M.D	Pine Plains N V
Merriam, Henry Estes, M.D	604 F State St. Ithaca N. V.
Metzger, Frederick G., M.D	Carthaga N V
Miles, Clarence C., M.D	Greenport N V
Miller, George E. M.D	Keene Valley N V
Miltimore, Dean, M.D	Nyack N V
Monakey, Peter, M.D	Tupper Lake M. V.
Moriarty, John W., M.D	Charubuses N. Y.
Noble, Fortis M., M.D	Diaminadala N. V.
robie, i ordis wr., wr.D	bloomingdale, N. Y.

Nugent, John, M.D	Southampton N V
Odell, Herbert L., M.D.	
O'Donnell, Charles W., M.D	
Orser, Thomas H., M.D	
Page, R. A., M.D.	
Palmer, Floyd, M.D.	
Pawling, Harry A., M.D	
Peterson, Frank D., M.D	8 ,
Plain, John C., M.D	
Proctor, Merritt E., M.D	
Randall, Edward G., M.D	
Rapp, John W., M.D	
Rhame, William, M.D	
Rice, Albert C., M.D	
Rice, Fred C., M.D	
Rivenburgh, Willard T., M.D	
Runcie, William H	Freeport, N. Y.
Rushmore, Edward C., M.D	
Russell, Joseph G., M.D	Salem, N. Y.
Ryan, James E., M.D	Redwood, N. Y.
Ryan, Matthew M., M.D	Philadelphia, N. Y.
Santry, Augustus B., M.D	Little Falls, N. Y.
Sayer, Stanley W., M.D	
Schonger, Adolph H., M.D	
Schwartz, Will H., M.D	
Selleck, Virgil D., M.D	
Severance, Karl J., M.D	
Shafer, Millard F., M.D	
Sheffield, Harry J., M.D	
Sherman, Frank J., M.D	
Shields, Ricard A., M.D	
Silcocks, William E., M.D	
Sitler, William R., M.D	
Skinner, Charles R., M.D	
Smith, Frank I., M.D	
Smith, Harry M., M.D 20 C	
Smith, John D., M.D	
Snover, Clayton H., M.D	
Squire, F. Duane, M.D.	
Stelle, Leonard K., M.D	
Stetson, John S., M.D	Chazy, N. Y.

Sullivan, Matthew J., M.D		
Sumner, Charles Oliver, M.DNorwood, N. Y.		
Sweeting, Sherman C., M.DPavilion, N. Y.		
Tarbell, Roscoe C., M.DGroton. N. Y.		
Taylor, Daniel M., M.D Edwards, N. Y.		
Terrell, Alan G., M.DRiverhead, N. Y.		
Thompson, George R., M.DLuzerne, N. Y.		
Thornhill, Page E., M.D		
Thorpe, Jarvis L., M.DClyde, N. Y.		
Thompson, Ralph W., M.D		
Todd, William H., M.D413 N. Broadway, Dobbs Ferry, N. Y.		
Trembley, Charles C., M.DSaranac Lake, N. Y.		
Turner, Melvin H., M.DTiconderoga, N. Y.		
Van Dyke, Daisy, M.D		
von Zierolshofen, Paul H., M.D		
Wankel, George C. M.DDeerfield, N. Y.		
Wardner, William A., M.DSt. Regis Falls, N. Y.		
Warner, Charles B., M.D Port Henry, N. Y.		
Washburn, J. B., M.D		
Whittemore, Arthur A., M.DBowman, N. Dak		
Wilcox, Ernest N., M.DPleasantville, N. Y.		
Wilding, Alfred G., M.D		
Willsey, William J., M.D		
Wilson, William H., M.D41 Broad St., Johnson City, N. Y.		
Winsor, Frank L., M.DLaurens, N. Y.		
Тотац204		
тогны		
Correspondence Course		
Corresponaence Course First Year		
Andrews, Benjamin P., M.D		
Andrews, Robert M., M.DBergen, N. Y		
Albones, Arthur W., M.DFrankfort, N. Y		
Allen, Frank D., M.D Richville, N. Y		
Allen, George S., M.D		
Allen, J. Frank W., M.D		
Annabel, Frederick C., M.D		
Aten, William B., M.DBrooklyn, N. Y		
Ayars, Emerson W., M.D		
Bajanova, Elizabeth M., M.D		
Barron, William E., M.D		
Barry, Albert F. A., M.DStony Point, N. Y		

Bennett, Stephen H., M.D	Greenwood, N. Y.
Bigarel, Frank D., M.D	Port Leyden, N. Y.
Bing, William A., M.D	Canandaigua, N. Y.
Brickell, Fred S., M.D	Silver Creek, N. Y.
Bruce, Meleatus, M.D	Charlotteville, N. Y.
Buck, Wilmarth S., M.D	Plattsburgh, N. Y.
Burke, Thomas J., M.D	Newburgh, N. Y.
Chaffee, Festus M., M.D	
Champlin, Elwin, M.D	Fleischmans, N. Y.
Chase, Lynn B., M.D	Morrisville, N. Y.
Clark, Arthur P., M.D	New Hartford, N. Y.
Cleland, Lester F., M.D	Lisbon, N. Y.
Cocke, William E., M.D	Port Washington, N. Y.
Colgan, F. J., M.D	Rochester, N. Y.
Conley, Lawrence P., M.D	Clifton Springs, N. V.
Costello, M. E., M.D.	Branchport N V
Crounse, Jesse, M.D	Altamont N V
Danielson, John E., M.D	Plattekill N V
Davis, George G., M.D.	Arcade N V
Davis, Walter William, M.D	Chester N V
De Baun, Ralph, M.D	Congers N V
Dithridge, Louise M., M.D	New Vork City
Dodge, Clarence I., M.D	Clarfold N V
Dosh, Louis P., M.D.	Floreford N V
Dudley, Roy B., M.D.	Clinton N V
Duggan, Cornelius, M.D.	Pothol N V
Dunton, Harold Roy, M.D	Turin N V
Dyke, I. A. M., M.D	Vowle N. V.
Eames, Lewis N., M.D.	Tohana NI W
Engell, Mark K., M.D.	IIIII- NI X
FitzSimmons, Lewis, M.D	Dultana N. Y.
French, Wallace J., M.D.	Dil- N. Y.
Freeton John M.D.	Add N. Y.
Freston, John, M.D.	
Fuller, Frank John, M.D	Potsdam, N. Y.
Garlick, Joseph N. B., M.D	Schenectady, N. Y.
Gates, Robert F., M.D	Brownsville, N. Y.
Genung, Lewell T., M.D.	
Green, Arthur R., M.D	Mount Kisco, N. Y.
Gregory, Earle P., M.D	Arkport, N. Y.
Groginsky, Philip H., M.D	Woodbridge, N. Y.
Guinan, Joseph P., M.D.	Lima, N. Y.
Halsted, Addison T., M.D	Rushville, N. Y.

Hardy, Darr W., M.D	Endicott, N. V.
Harwood, Watson H., M.DCha	sm Falls, Malone, N. V
Hennessy, William J., M.D	Palmyra N V
Holcomb, Henry V., M.D	Bellmore N V
Howland, Reeve B., M.D	Elmira N V
Hummell, H. C., M.D	Rochester N V
Ingalls, Gilbert B., M.D	Mayfield N V
Jackson, John C., M.D	Fort Plain N V
Johnson, Dwight F., M.D	Newark N V
Jones, William T., M.D	Horseheads N V
Kellock, David, M.D	Harrisville N V
Kelly, Brian J., M.D	Frankfort N V
Letherland, A., M.D	Harrisville N V
Lewis, Lyman C., M.D	Relmont N V
Lewis, Napoleon B., M.D	Norwich Conn
MacKenzie, John A., M.D	Lima N V
McNaught, Marshall D., M.D	Hamden N V
Marlatt, H. R., M.D	Honeove Falls N V
Mathewson, D. P., M.D.	Rath N V
Merritt, L. John, M.D	Walden N V
Messinger, Milton P., M.D	Oakfield N V
Miller, John L., M.D	Corning N V
Moulton, William A., M.D	Candor N V
Mulbury, Claude DeV., M.D	Windham N V
Newland, Frank H., M.D.	Clifton Springs N V
Nugent, E. A., M.D.	Unionville N V
O'Brien, Freeman S., M.D	Wanningers Falls N V
Osborn, Howard G., M.D	Fast Chicago Ind
Osborne, LeRoy J., M.D	Nichols N V
Ottman, Allen M., M.D	Hilton N V
Padelford, Charles E., M.D	Holley N V
Palmer, William A., M.D	Flmira N V
Parkhurst, Harry D., M.D	West Winfield N V
Parrish, D. Duane, M.D	Lyon Falls N V
Perry, Charles A., M.D	West Levden N V
Pobe, G. Otto, M.D.	Port Iervis N V
Price, George S., M.D	Fairport N V
Rodenberger, Edwin M., M.D	Macedon, N. V
Roe, William H., M.D	Patchogue, N. V
Rush, James Edwin, M.D	Pittsburgh Pa
Ryan, Ralph R., M.D.	Scarsdale, N. V.
Sawyer, S. D., M.D	Mecklenburg, N. V.
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Schoolcraft, George E., M.D	Hartwick, N. V.
Scott, Walter A., M.D	
Shelley, Hilton J., M.D	Middletown N V
Slater, Charles E., M.D	Fort Plain N V
Small, John Wesley, M.DN	orth Tarrytown N V
Smith, William A., M.D	Newfield N V
Spencer, Ira D., M.D	Croghan N V
Sprague, David H., M.D	.Central Valley, N. V.
Standish, Elihu	Honeove, N. V.
Stradling, Frank, M.D	Earlville, N. Y.
Strait, Bernard S., M.D	
Sullivan, Dannis J., M.D	
Teepell, Frank A., M.D	Russell, N. Y.
Terry, Arthur H., M.D	Patchogue, N. Y.
Todd, S. Wallace, M.D	
Tomer, Charles J., M.D	
Udell, Parson G., M.D	
Van Marter, James H., M.D	Groton, N. Y.
Wagner, Charles P., M.D	. St. Johnsville, N. Y.
Wakelee, E. Herman, M.D	
Wakeman, Bertis R., M.D	
Warren, Lloyd Cyrus, M.D	
Waterbury, Earl C., M.D	
Watkins, Ralph H., M.D	
Webb, Wilson D., M.D	
Wheeler, Sloughton R., M.D	
White, Charles E., M.D	
Whiting, Glenn L., M.D	
Wicker, Frederick A., M.D	
Williams, Frank F., M.D	
Williams, U. Grant, M.D	
Williams, William H., M.D	Whitesboro, N. Y.
Williamson, C. C., M.D	Gorham, N. Y.
Willson, Joseph C., M.D	
Winchell, George D., M.D	
Witt, Erwin W., M.D	Brownsville, N. Y.
Woodson, Robert Scott, M.D	Tryon, N. C.
Wright, Franklin N., M.D	Northville, N. Y.
Wurtz, Walter J. M., M.D	Kenmore, N. Y.
Young, Ward, M.D	Gouverneur, N. Y.
Total	136

Graduates, 1917
Abrams, Julius Leonard, M.D
Alexander, Max M D
Alexander, Max, M.D
Andrews, Mitchell M., M.D
Anesh, Abraham H., M.D
Bender, Morris S., M.D
Bowlby, Herbert Mead, M.D
Broadwin, Isra Tobias, M.D
Calvelli, Alfred Frenchi, M.D. River Road North, Hackensack, N. J.
Calvelli, Alfred Franklin, M.D
Crecca, William Daniel, W.D
Dubovsky, Denjamin, M.D.
redestern, marry B., M.D.
Cold Coming to the
riscinian, waximilian C., M.D.
1 deno, Morris Louis, M.D.
Gavin, Joseph Edward, M.D.
Oreien, Willis, W.D
Condition, William II., W.D., 122 Johnston Ave Koorny N. I
Greenberg, Irving, M.D
Grinn, Howard P., M.D
Tiowen, Benjamin Walfond, M.D., 21 Schuyler Court Royanna N. I
Jordan, Lewis Gounog, M.D.
Rai utz, Charles David, M.D
OS Moffatt St Day 1-1-
Tale December Asset
Trucionei, Meyer J., M.D.
Edward J., Jr., W.D.
Mancust Oligaro, Elviro, W.D.
Mangiarachia, Joseph A., M.D., 655 Hort St. Decel-1-
Walgolles, Abraham L., M.D.
mason, wylle Charles, M.D.
Michininger, George (naries W I)
The Prospect Park W. D. 11
724 F7th Ct D
TON, JOSEPH EMEISON, WILLY
Comici, Waiter Joseph, M.D.
organistic Education Viviant and Company of Wash and Company
Domes Diagram of the
Tacton, Jesse Rush, M.D 133 Linnincott Ave Long December No.
Rashbaum, Waurice, M.D.
Ray, Henry Mortimer, M.D
- Of station of



108	New York University
Respicoff Max M.D	220 Hart Street, Brooklyn
Schulhofer Jack M.D	709 Union Ave.
Schwager Solomon M.D	255 East 7th St.
Shoenfeld Dudley D. M.D	
Silverstein William H. M.D	343 Bedford Ave., Brooklyn
Sirken Charles M D	141 Lexington Ave., Passaic, N. J.
Smith James W M D	69 McDougal St., Brooklyn
Solomon Harry Aaron M.D	19 Willard St., Waterbury, Conn.
Sorkin May M D	
Sumner Irving E. M.D	82 De Bevoise St., Brooklyn
Szerlin Leonald, M.D	Boulevard, Rockaway Beach, N. Y.
Team Robert Bruce, M.D	Hanna, Okla.
Toshach Clarence Eneas, M.D	782 Morris Park Ave.
Tropauer, David, M.D	969 Tiffany St.
Weiner Jerome Joseph, M.D	322 Rodney St., Brooklyn
Weinstock, Michael B., M.D	267 Camden St., Newark, N. J.
Weintraub, Frederick, M.D	1251 47th St., Brooklyn
Williams, William P., M.D	
Winarsky, Morris, M.D	314 Thatford Ave., Brooklyn
York, Edwin Whittier, M.D	Newark, N. Y.
TOTAL	61
Su	mmary
	65
	167
	(dissection only)357
	Degree)24
Correspondence (Course336
GRAND TOTAL	1169

ALUMNI SOCIETY

The New York University Corporation, upon approval by the Bellevue Hospital Medical College Corporation of the consolidation of the two Medical Colleges, enacted a statute by which New York University adopted as her own alumni all graduates of the Bellevue Hospital Medical College. Their names have accordingly been placed upon the roll of University alumni with those of the University Medical College.